# NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS

## TECHNICAL NOTE

No. 1018

METHODS FOR DETERMINATION AND COMPUTATION OF FLOW PATTERNS

OF A COMPRESSIBLE FLUID

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## SUMMARY

A well-known method of generating stream functions of an incompressible fluid flow is that of taking the imaginary part of an analytic function of a complex variable. In previous publications of the author this method was generalized to the case of subsonic flows of a compressible fluid. patterns, which until the present, have proved impossible to obtain by existing methods, were, however, obtained by this procedure; for example, flows around an obstacle the boundary of which is a closed curve, as well as around nonsymmetric profiles. The procedure can be extended to the case of partially supersonic flows. As this method for obtaining flow. patterns of compressible fluid from analytic functions of a. compressible fluid requires rather lengthy computations, the present paper is devoted to a detailed discussion of performing these computations. The operations are divided into two groups: namely, those which need only be carried out once and for all and then can be tabulated (or put on master cards) and those which have to be repeated in every individual case. A detailed description is given concerning the performance of necessary computations on punch card machines. This description is illustrated by an example.

In the appendixes some theoretical questions, which to a certain extent complete the results of NACA Technical Note No. 972, are considered. For instance, in appendix II, some questions which arise in connection with the determination of flow patterns around a nonsymmetric profile and the use of linear integral equations for constructing flow patterns are discussed.

<sup>&</sup>lt;sup>1</sup>The method of Von Kármán and Tsien yields a flow around a closed curve. However, this method assumes a linear pressure-specific volume relation, i.e., that  $p=A+\sigma/\rho$ , where A and  $\sigma$  are constant instead of the actual relation  $p=\sigma\rho^k$  (adiabatic case).

In appendix III those alterations are indicated which are necessary in order that the operator which has been introduced for subsonic flows may be transformed into an operator which generates stream functions of supersonic flows from two functions of one real variable.

#### INTRODUCTION

The mathematical theory of steady two-dimensional flows of an incompressible fluid is based essentially on the fact that a stream function of a flow of this kind can be obtained by taking the imaginary part of a conveniently chosen function of one complex variable  $s=\theta+i\log v$ , where v is the speed (at the point) and  $\theta$  the angle which the velocity vector (at the point) forms with a fixed direction.

The success of this method in dealing with problems of the theory of an incompressible fluid, seems to suggest the possibility of generalizing this approach to the case of a compressible fluid. An attempt, in this direction, has been made by the author in previous publications. To this end, instead of log v, there is introduced  $\lambda(M)$ , a function of the local Mach number M. Further, instead of taking the imaginary part of an arbitrary analytic function (i.e., applying the operator  $Im(\equiv Imaginary\ part\ of)$ ) as in the case of an incompressible fluid, it is necessary to apply a generalization of this procedure to obtain from  $f(\theta+i\lambda(M))$  the desired stream function.

<sup>&</sup>lt;sup>1</sup>The introduction of functions of the variable s (instead of the customarily employed functions of x + iy, (x,y) being Cartesian coordinates in the plane) causes some difficulties of a mathematical nature; however, in contrast to the latter method, the former, more complicated approach (often called the hodograph method), admits of <u>direct generalization</u> to the case of a compressible fluid.

The function  $\lambda(M)$  is real if M < 1, and purely imaginary if M > 1. Thus,  $s = \theta + i\lambda(M)$  is a complex variable in the subsonic case and a real variable in the supersonic case. Note that in the body of the text  $\lambda(M) - i\theta = -i(\theta + i\lambda(M))$  is employed.

One of the advantages of this approach is that it manifests a far-reaching analogy with the case of an incompressible fluid, and is capable of yielding flow patterns which have not been obtained until the present - for example, flows around a closed profile, and so forth. This approach makes it possible to determine a flow pattern corresponding to any given function. In general, the actual construction of the flow leads to a considerable amount of computation; consequently, the use of special computational devices such as the differential analyzer, punch cards, and so forth, would seem necessary as well as the preparation of certain tables which are independent of the specific flow pattern, and therefore need be prepared only once.

The most efficient means of accomplishing this is not at all evident, and it is necessary to analyze the needed computations from this point of view. The present report has been prepared in an effort to answer this question, especially as regards punch card machines.<sup>3</sup>

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The author was assisted by Mr. Leonard Greenstone, whom he would like to thank for his valuable aid.

## DESCRIPTION OF METHOD

In the author's previous report a new approach in the two-dimensional theory of a compressible fluid was developed.

<sup>&</sup>lt;sup>1</sup>This analogy often serves as an indication of the proper method for obtaining results in the theory of compressible fluid which are similar to the case of an incompressible fluid.

In the only case of a flow around a closed body which has heretofore been considered. Von Kármán and Tsien have assumed a linear pressure-specific volume relation,  $p = A + \sigma/\rho$ , A,  $\sigma$  being constant, instead of the actual relation  $p = \sigma \rho^k$ , k = 1.4, which is used in papers of the author.

The author would like to point out that other devices, in particular, the differential analyzer, are also of considerable importance for many of the above computations. (See reference 1.)

This method of attack is a generalization of a procedure ordinarily employed in the theory of an incompressible fluid: namely, the generating of stream functions of flows from analytic functions of a complex variable.

For the convenience of the reader the general idea of this method will be described in the following. The stream function  $\psi$  of an incompressible fluid flow is a harmonic function - that is, it satisfies Laplace's equation

$$\frac{9x_s}{9_s^4} + \frac{9\lambda_s}{9_s^4} = 0 \tag{1}$$

x,y being Cartesian coordinates in the plane of the flow. Conversely, every function which satisfies equation (1) may be interpreted as a stream function of a suitable flow. Thus, if the imaginary part of an analytic function f(z) of the complex variable z=x+iy is taken, a stream function of a possible flow of an incompressible fluid is obtained. As noved before, the method of generating stream functions in this simple form cannot be extended to the case of a compressible fluid, since in the latter case the partial differential equation which  $\psi(x,y)$  satisfies is a very complicated nonlinear one. This situation makes it necessary to use an alternate method, the so-called "hodograph method," — that is, to consider the stream function  $\psi$  not as a function of s, but as a function of the velocity vector.

If  $v_1$ ,  $v_2$ , and  $(v,\theta)$  denote the Cartesian and polar coordinates, respectively, of the velocity vector  $\overrightarrow{v}$  — that is, if  $\overrightarrow{v} = v_1 + iv_2 = ve^{i\theta}$  and if the stream function  $\psi$  is considered as a function of  $(v_1,v_2)$  or of  $(\log v,\theta)$ , then  $\psi$  is in each case a harmonic function of the given variables. That is, if  $\psi(x,y)$  is transformed by means of the substitution

$$y = y(v_1, v_2),$$
  $\frac{\partial(v_1, v_2)}{\partial(x, y)} \neq 0$  (2a)

<sup>&</sup>lt;sup>1</sup>In order to make possible this generalization, it is, however, necessary to consider the stream function in the so-called "hodograph" plane (i.e., in the plane the Cartesian coordinates of which are the components of the velocity vector) instead of considering it in the "physical" plane (i.e., in the plane of the flow).

or

$$x = x(\log v, \theta), \qquad \frac{\partial(x, y)}{\partial((\log v), \theta)} \neq 0$$
 (2b)

then the functions  $\psi$  obtained by the transformation (2a), (2b) satisfy the equation

$$\frac{\partial^2 \Psi}{\partial^2 \Psi} + \frac{\partial \Psi}{\partial^2 \Psi} = 0 \tag{3a}$$

in the first case and

$$\frac{\partial^2 \psi}{\partial (\log v)^2} + \frac{\partial^2 \psi}{\partial \theta^2} = 0 \tag{3b}$$

in the second case. (Note that these  $\psi^i s$  are different functions of their respective arguments, although the notation does not indicate this.)

By writing

$$\Psi = Im[g(v_1 - iv_2)] \qquad (4a)$$

or

$$\Psi = Im[h(\log v - i\theta)] \tag{4b}$$

if g and h are arbitrary functions of the complex variable  $v_1 - iv_2$ , and  $\log v - i\theta$ , respectively, then the stream functions of possible flows of an incompressible fluid are obtained.

Since the flow pattern in the physical plane is of primary interest, it is necessary in this case, to carry out the transition to the physical plane; that is, to determine  $\psi$  as a function of x,y.

It is this second method which, though more complicated than the first, has the advantage of being capable of generalization to the case of a compressible fluid flow for which the equation of state,  $p = A + \sigma \rho^k$ , holds  $(A, \sigma, k)$  are constants, p the pressure, and  $\rho$  the density). In the

equation of state for an adiabatic process A = 0, however, this additional constant does not entail any theoretical difficulties.

As has been indicated previously, the stream function of a compressible fluid flow, considered as a function of (x,y) - that is, in the physical plane - satisfies a nonlinear partial differential equation. If, however,  $\psi$  is considered in the hodograph or in the logarithmic plane (i.e., as a function of  $(v_1,v_2)$  and of  $(\log v,\theta)$ , respectively), then  $\psi$  satisfies, in each of these planes, a <u>linear</u> partial differential equation.

In order to simplify this equation it is expedient to introduce, instead of log v, a new variable  $\lambda$ .

$$\lambda = \frac{1}{2} \log \left[ \frac{1 - (1 - M^2)^{1/2}}{1 + (1 - M^2)^{1/2}} \left( \frac{1 + h(1 - M^2)^{1/2}}{1 - h(1 - M^2)^{1/2}} \right)^{1/h} \right]$$
 (5)

where

$$M = \frac{\frac{\overline{v}}{a_0}}{\left[1 - \frac{1}{2}(k - 1)\frac{\overline{v}^2}{a_0^2}\right]^{1/2}}$$

and

$$h = \left[\frac{k-1}{k+1}\right]^{1/2}, \quad k > 1;$$

here k is the ratio of specific heats of the gas (k = 1.4 for air), and  $a_0$  the velocity of sound at a stagnation point. The equation which  $\psi$  satisfies then assumes a particularly simple form: namely, 1

$$\mathbb{E}_{0}(\psi) = \frac{1}{4} \left( \frac{\partial^{2} \psi}{\partial \lambda^{2}} + \frac{\partial^{2} \psi}{\partial \theta^{2}} \right) + \mathbb{E}\left( \frac{\partial \psi}{\partial z} + \frac{\partial \psi}{\partial \overline{z}} \right) = 0$$
 (6)

$$\frac{\partial}{\partial z} = \frac{1}{2} \left( \frac{\partial}{\partial \lambda} + i \frac{\partial}{\partial \theta} \right), \quad \frac{\partial}{\partial \overline{z}} = \frac{1}{2} \left( \frac{\partial}{\partial \lambda} - i \frac{\partial}{\partial \theta} \right), \quad \frac{\partial^2}{\partial z \partial \overline{z}} = \frac{1}{4} \left( \frac{\partial^2}{\partial \lambda^2} + \frac{\partial^2}{\partial \theta^3} \right)$$

In the following, instead of  $\lambda$  and  $\theta$  the complex variables  $Z=\lambda-i\theta$ ,  $Z=\lambda+i\theta$  will frequently be used. The derivatives with respect to Z and Z have the following meaning

where

$$N = -\frac{(k+1)M^4}{8(1-M^2)^{3/2}}$$
 (7)

In order to obtain a generalization of the representation (4b), the author in the previous report derived the following result:

From the function N (see (7)), certain other functions  $H(2\lambda)$ ,  $Q_n^{(m)}(2\lambda)$ ,  $n=1,2,\ldots,m=1,2,\ldots$  were determined, and it is proved that the expression

$$\psi(\lambda, \theta) = Im \left\{ H(2\lambda) \left[ g(2) \right] \right\}$$

$$+ \lim_{m \to \infty} \sum_{n=1}^{\infty} \frac{(2n)!}{2^{2n} n!} Q_m^{(n)} (2\lambda - 2\alpha) \int_0^Z . \int_0^{\zeta_{n-1}} g(\zeta_n) d\zeta_n . . . d\zeta_1 \bigg] \bigg\} (8)^{\frac{1}{\alpha}}$$

(where g(Z) is an arbitrary analytic function  $\alpha$ , an arbitrary non-negative constant) is a solution of (6). Thus, from an arbitrary analytic function it is possible to derive a function  $\psi[\lambda(v),\theta]$ , which represents the stream function of a possible (subsonic) flow of a compressible fluid. Formula (8) can also be written in another form which is suitable for certain purposes: namely.

$$\psi(\lambda,\theta) = \operatorname{Im}\left\{H(2\lambda)\left[g(2) + \sum_{n=1}^{\infty} \frac{(2n)!}{2^{2n}n!} Q^{(n)}(2\lambda) \int_{0}^{Z} \cdot \int_{0}^{\xi_{n-1}} g(\xi_{n}) d\xi_{n} \cdot \cdot \cdot d\xi_{1}\right]\right\} (5a)$$

However, as it is desired to make no reference to unpublished results, all the computations in this report are presented in such fashion that the use of (8) instead of (8a) entails no additional computation; equation (8) is almost always employed throughout the following.

Formula (8) can be considered as a direct generalization of (4b), since by choosing H=1,  $Q_m^{(n)}=0$ , for all n and m, and  $Z=\log v-i\theta$ , (8) becomes (4b).

<sup>1</sup> It has been proved, subsequently, that it is possible to interchange the summation and the passage to the limit in equation (8) to obtain

$$\psi(\lambda,\theta) = \operatorname{Im} \left\{ H(2\lambda) \left[ \int_{-1}^{+1} f\left(\frac{2(1-t^2)}{2}\right) \frac{dt}{\sqrt{1-t^2}} + \lim_{m \to \infty} \int_{t=-1}^{+1} E_m(\lambda,t) f\left(\frac{2(1-t^2)}{2}\right) \frac{dt}{\sqrt{1-t^2}} \right] \right\}$$

$$E_m(\lambda,t) = 1 + \sum_{n=1}^{\infty} t^{2n} Q_m^{(n)} (2\lambda - 2\alpha)$$
(9)

where f(Z) is again an arbitrary analytic function of Z.

It should be emphasized that the functions  $H(2\lambda)$ ,  $Q_m^{(n)}(2\lambda)$  are independent of the function g, and hence once computed (for a given value of k) may be employed in all other stream computations without change.

Once  $\psi(\lambda,\theta)$  (corresponding to a given function g) has been computed, the transition to the physical plane - that is, the determination of the corresponding flow pattern in the physical plane - does not involve any theoretical difficulty.

Two problems immediately arise in connection with this method of attack.

I. How to determine function g, in (8), so as to obtain, in the physical plane, a flow around a given obstacle or in a channel whose boundary curves are given.

The state of the s

$$f(Z) = \frac{2}{\pi} \int_{0}^{\pi/2} Z \sin \vartheta \frac{dg(2Z \sin^2 \vartheta)}{d(Z \sin^2 \vartheta)} d\vartheta + \frac{g(0)}{\pi}$$

Function f(Z) is connected with g(Z) by the following relation:

II. Assume that g(Z) is known, to develop a procedure which would permit the determination of the corresponding flow pattern in the physical plane with the minimum of computation. Naturally, the flow patterns in which the aerodynamicist is primarily interested are partially supersonic ones. Since the subsonic case serves as a basis for further developments, as outlined in reference 3,2 the author will limit himself in the present report primarily to this case.3

Although problem II does not entail any theoretical difficulty, it does involve a very considerable amount of numerical computations for applications, as can be seen from the example described in reference 4, section 3, a fact which represents a serious obstacle for the application of the method.

Since the determination of various flow patterns is one of the purposes of the theory, the above-described situation suggests two possible modifications of the procedure for generating flow patterns.

1. The modification of the method so that a substantial part of the computation is independent of the particular choice of g; thus these computations can be carried out and tabulated once and for all.4

It may be remarked here that often a first approximation to the desired flow pattern of a compressible fluid is obtained by substituting for g(Z) in (8) that analytic function the imaginary part  $G(\log v,\theta) = \operatorname{Im} g(\log v - i\theta)$  of which gives the desired flow pattern in the physical plane for an incompressible fluid. The corrections which are necessary in obtaining a better approximation, as well as other methods of determining g(Z), will be discussed in future reports. (See also reference 2.)

In sec. 16 of reference 3 a procedure is described which makes it possible to generalize this method to the case, of partially supersonic flows.

<sup>&</sup>lt;sup>3</sup> The author intends in a succeeding report to consider analogous questions for the case of a mixed flow in the light of methods described in sec. 17 of reference 3.

<sup>&</sup>lt;sup>4</sup>The need of tabulating various functions which appear in the theory of compressible fluids has been emphasized by some authors. (See, for example, Garrick and Kaplan (reference 5), where the Chaplygin solutions have been tabulated.)

2. The rearrangement of the remaining computations (which must be repeated in every particular case) in such a form that they can be carried out with a minimum amount of labor using a punch card machine,

The main purpose of the present report is the development of a method of determining the flow patterns according to requirements 1 and 2.

In four additional notes certain problems considered in reference 3 are developed further; these are of a more theoretical nature.

In appendix II, the author shows that by employing results obtained from a consideration of the singularities of the solutions of (8) and applying the theory of linear integral equations, it is possible to determine a flow for a given hodograph. In certain cases, solutions of this kind can be considered as a first approximation to the solution of boundary value problems.

In appendix III methods are given for the construction of purely supersonic flows, which methods employ various integral operator representations.

The derivation of the complex potential for a Joukowski profile is given in appendix IV, while appendix I is devoted to the question of determining the  $Q_m^{(n)}$  and  $L_m^{(n)}$ .

# NOTATION

The following list of notation is to serve the double purpose of being both an index of symbols used in the present report and a collection of some of the formulas, used in previous reports, to which reference is made in the text; however, no claim to completeness is made in this respect.

As has been emphasized by Kraft and Dibble, certain aspects of this theory may be successfully treated by use of the differential analyzer. (See reference 1.)

$$u_{z} = \frac{\partial u}{\partial z} = \frac{1}{2} \left( \frac{\partial u}{\partial x} - i \frac{\partial u}{\partial y} \right); \qquad u_{\overline{z}} = \frac{\partial u}{\partial \overline{z}} = \frac{1}{2} \left( \frac{\partial u}{\partial x} + i \frac{\partial u}{\partial y} \right)$$

$$\frac{\partial^2 u}{\partial z \partial \overline{z}} = \frac{1}{4} \left( \frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} \right) = \frac{1}{4} \Delta u; \quad z = x + iy, \quad \overline{z} = x - iy$$

$$a = \left[a_0^2 - \frac{1}{2}(k-1)v^2\right]^{1/2}$$
 speed of sound (reference 3, equation (28))

ao speed of sound at a stagnation point

an coefficients in the series expansion of T in powers of x (formula (45))

 $b_n$  coefficients in the series expansion of  $T^{-1}$  in powers of x (formula (46))

e base of Naperian logarithms

$$exp(x) = e^{x}$$

f1,f2 arbitrary twice continuously differentiable functions of their arguments

g(Z) an analytic function of the complex variable Z

$$g^{(-1)}(Z) = \frac{dg(Z)}{dZ} = \frac{dg^{(0)}(Z)}{dZ}$$

$$g^{(0)}(Z) = g(Z)$$

 $g^{(n)}(Z)$  nth iterated integral of g(Z) (formula (10))

$$h = \left(\frac{k-1}{k+1}\right)^{1/2}, \quad \text{for } k > 1$$

k constant in the equation of state  $p = A + \sigma \rho^k$ : The ratio of specific heats at constant pressure to constant volume; k = 1.4 for air (reference 3, formula (22))

$$1(H) = \left(\frac{\rho_0}{\rho(H)}\right)^2 (1-M^2(H)) = \left(\frac{\partial \Lambda}{\partial H}\right)^2 \quad \text{(reference 3, formula (45))}$$

p pressure

po pressure at a stagnation point

schlicht = univalent

v magnitude of the velocity vector v; occasionally, the reduced speed v/ao

 $\overrightarrow{v}$  velocity vector; that is,  $\overrightarrow{v} = ve^{i\theta}$ 

 $v_1, v_2$  Cartesian components of  $\overrightarrow{v}$ ; that is,  $\overrightarrow{v} = v_1 + iv_2$ 

(x,y) Cartesian coordinates in the physical plane

 $x = e^{2\lambda}$  note that in reference 3.  $X = e^{2\lambda}$ 

$$x_1 = \left(\frac{1-h}{1+h}\right)^{1/h} x$$

A constant in the equation of state  $p = A + \sigma \rho^{k}$  (reference 3, formula (22))

$$A = \frac{1}{8}(k+1)M^4(M^2-1)^{-3/2}$$
 (formula (67))

 $A_n$  coefficients in the series expansion of T in powers of  $x_1$  (formula (45))

 $A_{n,m}$  coefficients in the series expansion of g(Z) as a function of  $\zeta$ , of the fractional powers of  $\zeta$  (formula (17))

 $A_{n,m}^+ = \max(A_{n,m}, 0), A_{n,m}^- = \max(-A_{n,m}, 0)$ 

 $B_n$  coefficients in the series expansion of  $T^{-1}$  in powers of  $x_1$  (formula (46))

 ${
m C_{n,m}}$  coefficients in the series expansion of  ${
m g(Z)}$  as a function of  ${
m f}$ , of the integral powers of  ${
m f}$  (formula (17))

 $O_{n,m}^+ = \max(O_{n,m}, O); O_{n,m}^- = \max(-O_{n,m}, O)$ 

E,E,E,\*,E,\* (See appendix III, sec. 3); (reference 3, theorem (53).) Note that in reference 3

$$\mathbf{E}^* = \exp\left(\int_{-\infty}^{\overline{\zeta} + \zeta} \mathbf{N} d(\overline{\zeta} + \zeta)\right) \mathbf{E}, \text{ differing from }$$

the usage here.

$$\mathbf{F} = -\left(\frac{1}{2}N_{\zeta} + N^{2}\right) = \frac{(k+1)M^{4}}{64(1-M^{2})^{3}} \left[-(3k-1)M^{4} - 4(3-2k)M^{2} + 16\right];$$
(formula (42)); (reference 3, formula (71))

 $\mathbf{F}_{m}(2\lambda)$  polynomial approximation of mth degree in  $\mathbf{x}_{1}$  to  $\mathbf{F}$ 

G operation a computation which, since it is independent of the flow, can be computed and tabulated once and for all

$$H = \exp \left(-\int_{-\infty}^{\xi + \xi} \mathbb{N}d(\xi + \xi)\right) = \frac{1}{(1 - M^2)^{1/4}} \left[\frac{1}{1 + \frac{1}{2}(k-1)M^2}\right]^{1/2(k-1)}$$

for the subsonic case (reference 3, formula (111)); and

$$H = \exp\left(\int_{-\infty}^{\infty} A(s)ds\right)$$
 for the supersonic case; (formula (68));

in this sense H is used only in the series expansion of  $\psi_{\star}$  as formula (8)

$$H = \int_{0}^{\sqrt{V}} \frac{Q}{V} dV$$
 (formula (52)); (reference 3, formula (42)); in this sense H is used as an independent variable.

Im imaginary part of

$$L_{o}(\psi) \equiv \frac{1}{4} \left( \frac{\partial^{2} \psi}{\partial \lambda^{2}} + \frac{\partial^{2} \psi}{\partial \theta^{2}} \right) + N \frac{\partial \psi}{\partial \lambda} \quad \text{(formula (6)); (reference 3, formula (46))}$$

$$L^{(n)}(2\lambda) = \frac{(2n)!}{2^n n!} H(2\lambda)Q^{(n)}(2\lambda) \quad \text{(formula (22))}$$

$$\mathbf{L}_{m}^{m} = \frac{(\mathbf{S}\mathbf{n})!}{(\mathbf{S}\lambda)} \mathbf{Q}_{m}^{(n)} (\mathbf{S}\lambda)$$

N local Mach number; 
$$M = v/a = \frac{v}{\left[a_0^2 - \frac{1}{2}(k-1)v^2\right]^{1/3}}$$
(formula (5)); (reference 3, formula (31))

$$N = -\frac{(k+1)}{8} \frac{M^4}{(1-M^2)^{3/2}}$$
 (formula (7)); (reference 3, formula (47))

$$Q^{(1)} = -4 \int_{-\infty}^{\lambda} F d\lambda$$
 (formulas (49) and (8)); (reference 3, formula (107))

$$Q^{(s)} = \frac{4}{3} F + \frac{1}{6} (Q^{(1)})^{s}$$
 (formulas (49) and (8)); (reference 3, formula (108))

- Q(n) functions, independent of the flow, which occur in the series expansion of  $\psi$  (See formulas (49) and (8); reference 3, formula (84).)
- $Q_m^{(n)}$   $Q^{(n)}$  computed employing  $F_m$  instead of F (See  $Q^{(1)}$ , etc.)
- $R^{(0)} = H \frac{d\lambda}{dv}$  (formula (23)); (reference 3, formula (114), ff)
- R<sup>(n)</sup> functions, independent of the flow, which occur in the series expansion of ψ (formula (23)); (reference 3, formula (114), ff)
- $R_{m}^{(n)}$   $R^{(n)}$  computed employing  $F_{m}$  instead of F

Re real part of

S operation a computation which must be repeated for each individual flow pattern to be computed

S = 1 - T (formula (44)); note in reference 3, formula (161), s is used for 1 - T.

 $S^{(n)}$  real part of  $g^{(n)}$ , that is,  $g^{(n)} = S^{(n)} + iT^{(n)}$ 

T(n) imaginary part of g(n)

$$T = \sqrt{1-M^2}$$

 $T_m$  polynomial approximation of the mth degree in  $x_1$  to  $T_m$ 

 $W*(\lambda,\theta; \lambda^{(o)},\theta^{(o)});$  a fundamental solution of formula (6), possessing logarithmic singularity, at  $\xi^{(o)} = \lambda^{(o)} + i\theta^{(o)}$ . (See also reference 3, section 13.)

 $X_m^{(p)}(v,\theta)$  (See formula (35).)

 $Y_m^{(p)}(v,\theta)$  (See formula (35).)

 $\alpha_{p+1}, \alpha_{p}$  real and imaginary parts, respectively, of the coefficients of  $z^{(p)}$  in the power series expan-

sion of g(Z); that is,  $g(Z) = \sum_{p=0}^{\infty} (\alpha_{2p+1} + i\alpha_{2p})Z^{(p)}$  (See formula (36).)

 $\alpha_n^+ = \max(\alpha_n, 0), \quad \alpha_n^- = \max(-\alpha_n, 0)$ 

 $\beta(M) = -\left[\tan^{-1}\sqrt{M^2-1} - \frac{1}{h}\tan^{-1}\left(h\sqrt{M^2-1}\right)\right] (formula (65))$ 

 $\zeta = Z + \log 2$  (formula (16)). In the appendixes  $\zeta = \lambda - i\theta$ .

 $\Pi = -\theta + \beta(M) \quad (formula (64))$ 

e angle which v makes with the real axis

 $\theta^{(0)}, \theta^{(1)}, \dots$  values of  $\theta$  at mesh points for a "lattice" computation (See sec. 2.)

 $\lambda = \frac{1}{2} \log \left[ \left( \frac{1 - \sqrt{1 - M^2}}{1 + \sqrt{1 - M^2}} \right) \left( \frac{1 + h \sqrt{1 - M^2}}{1 - h \sqrt{1 - M^2}} \right)^{1/h} \right]$  (formula (5)); (reference 3, formula (48))

 $\lambda_0$   $\lambda$  corresponding to the maximum Mach number of a flow in  $D_a$   $\lambda^{(o)}, \lambda^{(1)}, \ldots \text{ values of } \lambda \text{ at mesh points for a "lattice" computation (See sec. 2.)}$ 

$$\xi = \theta + \beta(M)$$
 (formula (64))

$$\rho \quad \text{density;} \quad \rho = \rho_0 \left[ 1 - \frac{k-1}{2a_0^2} v^2 \right]^{1/k-1} \quad \text{(reference 3, formula (25))}$$

$$\rho$$
 modulus of  $f$ ; that is,  $f = \rho e^{i\phi}$  (formula (19) ff)

constant in the equation of state: 
$$p = A + \sigma p^k$$
 (reference 3, formula (22))

$$\varphi$$
 argument of  $\zeta$ ; that is,  $\zeta = \rho e^{i\varphi}$  (formula (19) ff)

$$\psi^* = \exp \left( \int_{-\infty}^{\sqrt{\xi+\xi}} Nd(\xi+\xi) \right) \psi$$
, for the subsonic case (formula (41)); (reference 3, formula (69)); and

$$\psi^* = \exp\left(\int_{-\infty}^{\zeta+\eta} A(s)ds\right) \psi$$
 for the supersonic case (formula (68))

Δ Laplace operator 
$$\Delta \psi(x,y) = \frac{\partial^2 \psi}{\partial x^2} + \frac{\partial^2 \psi}{\partial y^2} = 4\left(\frac{\partial^2 \psi}{\partial z \partial z}\right)$$

$$2 = \lambda - 10$$

$$\overline{Z} = \lambda + 10$$

$$\Lambda = \int_{-\infty}^{H} \sqrt{1(H)} dH \text{ that is, } \frac{d\Lambda}{dH} = \sqrt{1(H)} \text{ (reference 3, formula (45)); (See sec. 5.)}$$

$$V^{H} = \frac{9H}{9V}$$

$$\chi^{(n)}$$
 (See formula (33) ff.)

$$\psi$$
 (See sec. 5 of appendix III.)

Remark: Observe that quite frequently functions will be considered in different planes although the notation may not, in general, indicate this. Thus, given f(x,y), let

$$x = x(x_1, x_2),$$
  $\frac{9(x, x_3)}{9(x_1, x_3)} \neq 0$ 

and obtain  $f(x(x^1,x^2), y(x^1,x^2)) = f^1(x^1,x^2)$ . The superscript will be omitted and only  $f(x^1,x^2)$  written, since the meaning will be clear from the context.

## ANALYSIS

1. An Outline of the Method to be Developed in .
the Present Report

A method of determining the stream function (in the physical plane) corresponding to a given function g, the basis of which method is equation (8), was given in section 3 of reference 4, together with a numerical example. An outline of this method has been given in the introduction.

However, a good deal of numerical work is entailed by this approach, and the amount of labor involved increases considerably for a flow the maximum velocity of which is close to the velocity of sound. For this reason, a modification of the method which would cut down the amount of computation is desirable. A description of the proposed modification follows:

The domain, D (in the ( $\lambda$ , 6)-plane), in which the function g(Z) is to be considered, can be divided into two distinct parts D<sub>1</sub> and D<sub>2</sub>, defined as the subdomains in which  $\lambda_0 < \lambda < 0$  and  $\lambda < \lambda_0$ , respectively. (See fig. 1.) The number  $\lambda_0$  is a preassigned number which can be altered to suit the case although, in general, it will lie somewhere

The choice of  $\lambda_0$  will depend upon the conditions in each case; for the most part,  $\lambda_0$  must be larger than the maximal  $\lambda$  coordinate of the regular points of g(Z) in D.

between  $\lambda=-0.4$  and  $\lambda=-0.1$ , corresponding to local Mach numbers M=0.65 and M=0.85, respectively (M as defined in equation (5)).

In  $D_1$  the argument  $\lambda$  varies over values which are near zero, and, as a consequence the series (8) will converge very slowly, necessitating taking into account a great number of terms in order to obtain a reasonable degree of accuracy. On the other hand, g of equation (8) and therefore f is regular in  $D_1$  and can be represented there by a series development.

In the domain  $D_2$  the values of  $\lambda$  are much smaller and therefore only a smaller number of terms of equation (8) need be taken into account. On the other hand, in  $D_2$  the behavior of g may be considerably more complex; for example, g may have singularities and be many-valued. Therefore, it will be assumed that g is given by its numerical values on a sufficiently fine lattice, or by a number of series, each of which converges in some subdomain of  $D_2$ .

In  $D_1$  the function g can be represented by a power series development, and since the operator (8) is linear it is hence possible to prepare tables once and for all, which will facilitate, to a very large extent, the determination of the flow pattern (in the physical plane). This will be explained in detail in section 4.

In order to determine the flow in the domain corresponding to  $D_g$ , the procedure of section 3 of reference 4 may be applied. Since the computations are rather extensive, it is expedient to employ mechanical devices. This requires a certain modification of the above procedure, which modification will be described in section 2. Thus, two methods for determining the flow corresponding to a given g(Z) will be described in sections 2 and 3. Both methods employ punch card machines; in addition, the second method presupposes that the computor has certain tables available which are independent of the particular flow and hence can be computed once and for all.

Remark: The division of D into two subdomains  $D_1$  and  $D_2$  is not necessarily to take place along the line  $\lambda = \lambda_0$ . It will often be more convenient to subdivide D as

<sup>10</sup>r, if more convenient, by a polynomial approximation.

indicated in figure 2, so that the tables which have been prepared may be used for the largest feasible part of the domain D.

Remark: In order to emphasize the character of a computation which is being performed - that is, whether it is one of that large class which need be computed and tabulated only once since they are independent of the particular flow, or whether the computation involved holds good only for an individual flow - to every description of a computation will be added the characterization "(G operation)" or "(S operation)" according to its membership in the former or latter class of operations.

2. Description of the First Method for the Construction of ...

the Stream Function of a Compressible Fluid Flow by.

Use of Punch Card Machines

In this section the computation of a subsonic compressible flow by means of punch card machines will be described. This procedure is a modification of the method of section 3 of reference 4.1

As indicated in that report, the procedure was divided into three separate stages.

I. Computation of the integrals

$$g^{(n)}(Z) = \int_{0}^{Z} \dots \int_{0}^{Z_{n-1}} g(Z_n) dZ_n dZ_{n-1} \dots dZ_1 \quad (10)$$
and the derivative  $\frac{dg^{(0)}}{dZ}$ 

where

$$g^{(o)}(Z) \equiv g(Z)$$
,  $Z = \lambda - i\theta$ , is an analytic function

II. Construction of the flow in the  $(\lambda, \theta)$ -plane - that is, evaluation of expression (8)

<sup>&</sup>lt;sup>1</sup>In sec. 2 of reference 4, it was assumed that only an ordinary computing machine was to be used in performing the operations described there.

III. Transition from the logarithmic plane to the physical plane

Step I.— Three different methods of evaluation of  $g^{(n)}(Z)$ , n=0, 1, 2, . . . and of  $(dg^{(o)}(Z)/dZ)$  will be given in the following; two of these methods employ punch card machines; the third uses graphical means.

The first method is to be applied if the real and imaginary parts of g(Z) are given numerically on a sufficiently dense set of points  $(\lambda_k, \theta_k)$  of the lattice.

The second method can be used when the function  $g^{(o)}(z)$  is given analytically and can be represented in the whole region concerned by several series developments around conveniently chosen points.

The third method is much less exact; it can be used in order to check the results obtained by one of the above-described methods.

$$g^{(n+1)}(z) = \int_{0}^{z} g^{(n)}(z_{1})dz_{1}$$
 (11)

may be written in the form

ten in the form
$$(\lambda, \theta)$$

$$g^{(n+1)}(Z) = \int_{0}^{(\lambda, \theta)} (s^{(n)}d\lambda + T^{(n)}d\theta)$$

$$+ i \int_{0}^{(\lambda, \theta)} (T^{(n)}d\lambda - s^{(n)}d\theta) \qquad (12)$$

where

$$g^{(n)} = S^{(n)} + iT^{(n)}$$

(See equation (20) of reference 4.) The right-hand side of equation (12) may then be replaced by the approximating sum (13).

<sup>&</sup>lt;sup>1</sup>These series developments are not necessarily <u>power</u> series since g can have singularities in  $D_2$ , i.e., branch points, poles, etc.

sobserve that  $\phi^{(n)}$ ,  $\psi^{(n)}$  of sec. 3 of reference 4 are replaced by  $S^{(n)}$ ,  $T^{(n)}$ , respectively.

$$g^{(n+1)}(Z) = \sum_{k=1}^{s} s^{(n)} \left[ \lambda_{o} + (k-1)\Delta\lambda, \theta_{o} \right] \Delta\lambda + i \sum_{k=1}^{s} T^{(n)} \left[ \lambda_{o} + (k-1)\Delta\lambda, \theta_{o} \right] \Delta\lambda + \sum_{k=1}^{s} T^{(n)} \left[ \lambda_{o}, \theta_{o} + (k-1)\Delta\theta \right] \Delta\theta$$
$$- i \sum_{k=1}^{s} s^{(n)} \left[ \lambda_{o}, \theta_{o} + (k-1)\Delta\theta \right] \Delta\theta \quad (13)$$

(See (21) of reference 4.) The terms  $\Delta\lambda, \Delta\theta$  denote the directed distances between the meshes of the lattice (see fig 3); that is, they are positive if the integration proceeds in a positive direction, otherwise negative.

 $\theta = 0$  (or if more convenient from  $(0, \theta)$  to  $(\lambda, \theta)$  along  $\theta = \theta_0$ ), and then from  $(\lambda, 0)$  to  $(\lambda, \theta)$  along  $\lambda = constant$ .

A. (All computations of A are (S operations).) The

sums 
$$\sum_{k=1}^{s} s^{(0)} \left[ \lambda_0 + (k-1)\Delta \lambda, \theta_0 \right] \Delta \lambda$$
,  $s = 1, 2, 3, \ldots$  can be

Every number  $\begin{bmatrix} S^{(0)}[\lambda_0 + (k-1)\lambda, \theta_0] \end{bmatrix}$ ,  $k=1,2,\ldots,n$ , is to be punched, say in columns 1 to 6, into a single card of a set  $N_1$ . With every entry on this card an extra column  $c_1$  (say, col. 7) is employed in which a number, say 1, is punched if  $S^{(0)}[\lambda_0 + (k-1)\Delta\lambda, \theta_0]$  is negative, and nothing is punched if the above number is positive. Then the cards are set for progressive totaling;  $\begin{bmatrix} S^{(0)}[\lambda_0 + (k-1)\Delta\lambda, \theta_0] \end{bmatrix}$  will be added if nothing is punched in the column  $c_1$  and subtracted if 1 is punched in this column. The machine stops after each addition (or subtraction) punches the absolute value of the progressive total, in a new card  $s_k$ ,  $k=1,2,\ldots,n$ , say in

<sup>&</sup>lt;sup>1</sup>The symbol " | " indicates that sign of  $S^{(0)}$  has to be disregarded.

columns 1 to 6, and in an extra column  $c_2$ , punches 1 if the total is negative and nothing if it is positive.

Now the absolute value of  $\Delta\lambda$  is punched in an extra card M and, as before, I is entered in an extra column.  $c_3$  if  $\Delta\lambda$  is negative, and nothing if it is positive. Now, in a multiplying machine every number on the card  $s_k$  is multiplied with the number of M. In order to obtain the right sign, an extra column,  $c_4$ , is provided in the new card. If the columns  $c_3$  and  $c_3$ , are both empty or both have I punched, then the machine will punch nothing into the column  $c_4$ . If, however, in one of the columns  $c_2$  (or  $c_3$ ) the number I is punched and the other column,  $c_3$  (or  $c_3$ ), is empty, the machine will punch I in column  $c_4$ .

The obtained results then have to be printed. In analogous manner the remaining sums are to be evaluated.

The obtained cards can then be used for evaluation of  $S^{(1)}$  and  $T^{(1)}$ , and so forth.

Remarks: Clearly, the approximate summation can replace the integration, only if the integrand is uniformly continuous. Since, in general, the integrand has singularities, it is necessary to replace the approximate summation in the neighborhood of these points by the exact formula. This can be done, for instance, using series developments around the considered singularity, (for details, see method B) or by other methods.

The derivatives of first order,  $dg^{(o)}/dZ = dg^{(o)}/d\lambda$ , may be obtained by replacing differentials by finite differences. (See method C.)

B. A method, employing the example

$$g(Z) = \frac{1}{2} \left[ (1 - 2e^{Z})^{1/2} + (1 - 2e^{Z})^{-1/2} \right]$$
 (14)

considered in reference 4, which may be successfully applied when g(Z) is given by series developments, will now be described.

Remark: If the function g(2) is given in an analytic form,

then it is always possible to represent it by finitely many series developments.

In the case of the function given by the right-hand side of equation (14), the series given in reference 4, equation (25) may be used in order to represent g in the domain  $D_a$ ,  $\lambda < -0.691$ .

Another series development of equation (14) which is more suitable for the present purposes can be obtained in the following manner.

The above function g(Z) possesses singularities (branch points of the second order) at the points

$$Z = -\log 2 + i\kappa \pi, \quad \kappa = 0, \pm 1, \pm 2, \dots$$
 (15)

only. By classical results of the theory of functions g(Z) can be expanded in series in powers of  $\xi^{\frac{1}{2}/2}$ 

$$\zeta = Z + \log 2 \tag{16}$$

which series will converge for  $|\zeta| < 2\pi$  and therefore will represent g in a large part of the domain,  $D_1 + D_2$ , which is of interest. A formal computation yields

$$g = g^{(0)} = \frac{1}{2} \left[ (1 - e^{\frac{\zeta}{2}})^{1/2} + (1 - e^{\frac{\zeta}{2}})^{-1/2} \right] = i \sum_{n=0}^{\infty} A_{0,n} \zeta^{m-1/2}$$

$$g^{(-1)} = \frac{dg^{(0)}}{dZ} = \frac{dg^{(0)}}{d\zeta} = i \sum_{m=0}^{\infty} A_{-1,m} \zeta^{m-3/2}$$

$$g^{(n)} = i \left[ \sum_{n=0}^{\infty} A_{n,m} \zeta^{n+m-1/2} \right] + i \sum_{m=0}^{\infty} C_{n,m} \zeta^{m}$$

$$(17)$$

 $^{2}N$  ote that in example under consideration  $\psi$  is determined not merely in  $D_{2},\;$  but also in  $D_{1}\;$  by the method described in the present section.

<sup>&</sup>lt;sup>1</sup>A derivation of the analytic expression for the complex potential in the hodograph plane for a flow of an incompressible fluid around a Joukowski profile is given in appendix IV. By using this formula together with classical results of the theory of functions, the series developments for the above case can be derived.

The values of  $A_{n,m}$  and  $O_{n,m}$  are given in tables 5 and 6, respectively.

By writing

$$g^{(n)} = s^{(n)} + iT^{(n)}, \quad n = -1, 0, 1, 2, \dots$$
 (18)

there is obtained

there is obtained
$$S^{(n)} = -\sum_{\substack{m=0 \ m=0}}^{\infty} A_{n,m} \rho^{n+m-1/2} \sin \left[ \left( n+m-\frac{1}{2} \right) \phi \right] - \sum_{\substack{m=0 \ m=0}}^{n-1} C_{n,m} \rho^{m} \sin m \phi$$

$$T^{(n)} = \sum_{\substack{m=0 \ m=0}}^{\infty} A_{n,m} \rho^{n+m-1/2} \cos \left[ \left( n+m-\frac{1}{2} \right) \phi \right] + \sum_{\substack{m=0 \ m=0}}^{m-1} C_{n,m} \rho^{m} \cos m \phi$$
where

 $t = \rho e^{i\phi}$ 

The evaluation of the  $S^{(n)}$  and  $T^{(n)}$  on a punch card machine proceeds as follows:

The values of  $\rho^{k/2}$ ,  $k = \pm 1$ ,  $\pm 2$ ,  $\pm 3$ , . . . ,  $\rho^{1/2} = 0.1$ , 0.2, . . , of cos  $(\frac{k}{2}\varphi)$ , and of  $\sin(\frac{k}{2}\varphi)$ ,  $k = \pm 1, \pm 2, \ldots \mu$ ,  $\varphi = 0^{\circ}$ ,  $30^{\circ}$ ,  $60^{\circ}$ , . . .,  $330^{\circ}$  can easily be computed (see tables 7 and 8) and entered on three sets of punch cards A, B, C, respectively (G operation). By using set A, two new sets, D and E are then prepared (the following are all (S operations)). On every punch card of the set D the values of  $A_{n,m}^+\rho^{n+m-1/2}$  and of  $C_{n,m}^+\rho^m$  for a fixed n and fixed are entered, say  $A_{n,0}^{+-}\rho^{n-1/2}$  are punched in columns 1 to 6, in columns 7 to 12,  $A_{n,z}^+ \rho^{n+3/2}$  in columns 13 to 18, and so forth. Here  $A_{n,m}^+$  denotes  $A_{n,m}$  if  $A_{n,m}$  is positive, and 0 if  $A_{n,m}$  is zero or negative;  $C_{n,m}^+$  has an analogous meaning. In a similar manner  $A_{n,m}^ p^{n+m-1/2}$  and of  $C_{n,m}^{-}\rho^{m}$  are entered on the cards of set E. (Again  $A_{n,m}^{-}=0$ if  $A_{n,m} > 0$ , and equals  $-A_{n,m}$  if  $A_{n,m} \leq 0$ ; the same holds for  $C_{n-m}^-$ .) By using the sets C and D.

$$\sum_{m=0}^{\mu} A_{n,m}^{+} \rho^{n+m-1/2} \sin \left[ \left( n+m-\frac{1}{2} \right) \phi \right] + \sum_{m=0}^{m-1} C_{n,m}^{+} \rho^{m} \sin m \phi \quad (20)$$

is evaluated, and by using the sets  $\, \, \mathbf{C} \,$  and  $\, \, \mathbf{E} \,$  there may be computed

$$\sum_{m=0}^{L} A_{n,m}^{-} \rho^{n+m-1/2} \sin \left[ \left( n+m-\frac{1}{2} \right) \varphi \right] + \sum_{m=0}^{n-1} C_{n,m}^{-} \rho^{m} \sin m \varphi \quad (21)$$

By subtracting (20) from (21)  $S^{(n)}$  is obtained. Similarly,  $T^{(n)}$  can be determined. By interpolation, the values of  $S^{(n)}(\lambda,\theta)$  and  $T^{(n)}(\lambda,\theta)$  may be determined at intermediate points. [Note that  $\rho e^{i\phi} = (\lambda - i\theta) + \log 2$ , which yields the relation between  $(\rho,\phi)$  and  $(\lambda,\theta)$ . Alternately, the expressions (19) may be evaluated by adding on cards of the sets B and C an extra column, say, column 7, in which nothing is punched if the corresponding sine or cosine is positive and, say, 1 is punched if it is negative. In columns 1 to 6 the absolute value of the sine or cosine is entered.

Analogously, on cards of the set D an additional column is provided in which l or nothing is punched according to the sign of  $A_{n,m}$  or  $C_{n,m}$ . The actual multiplication of the two factors proceeds similarly to that of method A.

Since in the future it will be necessary to have values of  $S^{(n)}$  and  $T^{(n)}$  along lines  $\lambda = \text{constant}$ , these values for various values of  $\theta$  and for  $\lambda = -0.02$ , -0.06, -0.10, and so forth, were computed. (See table 9.)

C. The method described below is essentially the same as that described in method A; however, now, instead of punch card methods, graphical means are employed.

On millimeter paper the values of  $S^{(o)}(\lambda,\theta)$  and  $T^{(o)}(\lambda,\theta)$  at first for some fixed values of  $\lambda$ , say, for  $\lambda=-0.02$ , -0.06, and so forth, and then for some fixed values of  $\theta$ , are drawn. (All operations of C are (S operations).) (See figs. 8 to 15.)

 $<sup>^{1}</sup>$ A portion of these values had already been computed (much less exactly) and presented in table II or reference 4, where the symbol  $T_{n}$  was used instead of  $T^{(n)}$ .

If  $S_{\lambda}^{(o)}$ ,  $T_{\lambda}^{(v)}$ ,  $S_{\theta}^{(v)}$ ,  $T_{\theta}^{(o)}$  are replaced by  $(\Delta S^{(o)}/\Delta \lambda)$ ,  $(\Delta T^{(o)}/\Delta \lambda)$ ,  $(\Delta S^{(o)}/\Delta \theta)$ ,  $(\Delta T^{(o)}/\Delta \theta)$ , respectively, approximate values for  $\psi_{\lambda}$  and  $\psi_{\theta}$  are obtained. (See table 10.) An integraph may be used to determine  $\int_{S^{(c)}} (\lambda, \theta) d\lambda \int_{S^{(c)}} (\lambda, \theta) d\lambda \int_{S^{(c)}} (\lambda, \theta) d\theta \int_{S^{(c)}} (\lambda, \theta) d\theta$ , and so forth (approx.), and so obtain, using equation (12),  $g^{(1)}(Z) = S^{(1)}(\lambda, \theta) + iT^{(1)}(\lambda, \theta)$ . Similarly,  $g^{(n)}(Z)$ ,  $n = 2, 3, \ldots$  can be computed.

Step II. The second stage of the method is then to obtain the values of the stream function and its derivatives in the  $(\lambda,\theta)$ -plane - that is, to evaluate the expressions 1

$$L^{(n)}(2\lambda) = L^{(0)}(2\lambda)T^{(0)}(\lambda,\theta) + L^{(1)}(2\lambda)T^{(1)}(\lambda,\theta) + ...$$

$$L^{(n)}(2\lambda) = H(2\lambda), \quad L^{(1)}(2\lambda) = \frac{1}{2} H(2\lambda)Q^{(1)}(2\lambda), \quad ...$$

$$\{22\}$$

$$\psi_{\mathbf{v}}(\lambda,\theta) = \mathbb{R}^{(b)}(2\lambda)\operatorname{Im} g_{\mathbf{z}} + \mathbb{R}^{(1)}(2\lambda)\operatorname{T}^{(b)}(\lambda,\theta) + \dots + \mathbb{R}^{(n)}(2\lambda)\operatorname{T}^{(n-1)}(\lambda,\theta) + \dots$$
 (23)

$$\psi_{\theta}(\lambda,\theta) = L^{(o)}(2\lambda)Re g_z + L^{(1)}(2\lambda)S^{(o)}(\lambda,\theta) + \dots + L^{(n)}(2\lambda)S^{(n-1)}(\lambda,\theta) + \dots$$
(24)

$$\psi (\lambda, \theta) = \text{Im } H(2\lambda) \left[ g(Z) + \sum_{n=1}^{\infty} \frac{(2n)!}{2^{2n}n!} Q^{(n)}(2\lambda) g^{(n)}(Z) \right]$$

 $<sup>^{1}</sup>$ Since it is assumed in this case that the speed at every point of  $D_{\mathcal{B}}$  is considerably smaller than that of sound, the expression (8) is replaced here by

See equations (30), (31), and (33) of reference 4. Since the  $L^{(s)}(2\lambda)$ ,  $s=0,1,2,\ldots$  are independent of g, they can be entered on master cards once and for all, for different values of s and different values of  $\lambda$ ; that is, they are (G operations). For instance, on master card No. 1 in columns 1 to 6, the value of  $L^{(0)}(2\lambda)$  for a fixed value  $\lambda$ , say  $\lambda_0$ , is entered while nothing is punched in column 7 if  $L^{(0)}$  is positive; in columns 8 to 14 the absolute value of  $L^{(1)}(2\lambda)$  is entered, and in column 15 the number 1 is punched, if  $L^{(1)}$  is negative, and so forth. Similarly, on master card No. 2 the corresponding values of  $L^{(s)}(2\lambda^{(1)})$  are punched, and so forth.

The remainder of step II consists of (S operations). From previous computations the values of  $T(\kappa)(\lambda,\theta)$ ,  $\kappa=0$ ,  $1,2,\ldots$  for  $\lambda=\lambda^{(0)}$  and  $\theta=\theta^{(0)}$ ,  $\theta^{(1)}$ ,  $\theta^{(2)}$ , and so forth, for  $\lambda=\lambda^{(1)}$ ,  $\theta=\theta^{(0)}$ ,  $\theta^{(1)}$ ,  $\theta^{(2)}$ , and so forth, are obtained; both sets of cards, that is, the L(s) and T(s) are then put into the multiplier, which then yields the values of (22) for the set of points  $(\lambda^{(0)}, \theta^{(0)})$ ,  $(\lambda^{(1)}, \theta^{(0)})$ ,  $(\lambda^{(1)}, \theta^{(0)})$ ,  $(\lambda^{(1)}, \theta^{(1)})$ , ...,  $(\lambda^{(1)}, \theta^{(0)})$ ,  $(\lambda^{(1)}, \theta^{(1)})$ , ..., and  $\psi_V$  and  $\psi_\theta$  may be obtained in similar fashion. The values of  $\psi$ ,  $\psi_V$ ,  $\psi_\theta$  obtained for the case under consideration are given in tables 11 and 12.

New, the values of  $\psi(\lambda^{(o)}, \theta^{(\kappa)})$ ,  $\kappa=0,1,2,\ldots$ ,  $\psi_{\mathbf{v}}(\lambda^{(e)}, \theta^{(k)})$ ,  $\psi_{\theta}(\lambda^{(o)}, \theta^{(k)})$  are plotted on graph paper along the abscissa of which the values of  $\theta$  are given. By using this diagram, the values of  $\theta$  can be determined for which  $\psi(\lambda^{(o)}, \theta) = \text{constant}$ , say,  $0 \pm 0.1$ ,  $\pm 0.2$ , and so forth. The values of  $\psi_{\mathbf{v}}(\lambda^{(o)}, \theta)$  and of  $\psi_{\theta}(\lambda^{(o)}, \theta)$  corresponding to  $\psi(\lambda^{(o)}, \theta) = \text{constant}$  may then be determined. This procedure is then repeated for different values of  $\lambda$ .

See table 13 and figure 13.

Step III.— To-every value  $\lambda^{(\kappa)}$ ,  $\kappa = 0,1,2,\ldots$ , the values of  $\theta^{(\kappa T)}$  were determined for which

$$= \frac{1}{\Psi(\lambda^{(n)}, \theta^{(n_T)})} = T = constant$$
 (25)

as well as the corresponding values of  $\psi_{\lambda}(\lambda, \theta)$  and  $\psi_{\theta}(\lambda, \theta)$ .

Tables (or figures) of  $v^2$ ,  $1-M^2$ ,  $\frac{1}{\rho v^2}$ ,  $\frac{d\lambda}{dv}$ , can be prepared, which, since these quantities are functions of  $\lambda$  alone, have to be computed only once, that is, they are (G operations).

The image of a streamline (25) in the physical plane is given by

$$\lambda = \lambda(\Lambda) = -\sqrt{\frac{b^{\circ} \sin \theta}{b^{\circ} \cos \theta}} \left[ \frac{h_{\theta}^{\theta}(1 - M_{s}) + \Lambda_{s} h^{\Lambda_{s}}}{h^{\theta}} \right]^{q\Lambda}$$

$$x = x(\Lambda) = -\sqrt{\frac{b^{\circ} \sin \theta}{b^{\circ} \cos \theta}} \left[ \frac{h_{\theta}^{\theta}(1 - M_{s}) + \Lambda_{s} h^{\Lambda_{s}}}{h^{\theta}} \right]^{q\Lambda}$$

$$(59)$$

(See equation (19) of reference 4.)

The integrals (26) will be approximated by the sums

$$x = x(v_{l}) = \sum_{s=0}^{s=l} \Delta x_{s}(\tau)$$

$$y = y(v_{l}) = \sum_{s=0}^{s=0} \Delta y_{s}(\tau), \quad l = 1, 2, 3, ... = 1$$

$$\Delta x_{s} = \frac{\rho_{o}}{\rho_{s}v_{s}^{2}} \left[ \psi_{e}^{(s\tau)^{2}} (1 - M_{s}^{2}) + v_{s}^{2} \psi_{v}^{(s\tau)^{2}} \right] \frac{\cos \theta^{(s\tau)}}{\psi_{\theta}(s\tau)} \Delta v_{s}$$

$$\Delta y_{s} = \frac{\rho_{o}}{\rho_{s}v_{s}^{2}} \left[ \psi_{\theta}^{(s\tau)^{2}} (1 - M_{s}^{2}) + v_{s}^{2} \psi_{v}^{(s\tau)^{2}} \right] \frac{\sin \theta}{\psi_{\theta}(s\tau)} \Delta v_{s}$$

$$\Delta v_{s} = v_{s+1} - v_{s}$$

$$(27)$$

The remainder of step III consists of (S operations). By using tables for squares and the reciprocal, the values of  $\psi_{\theta}(s\tau)^2$ ,  $\psi_{v}(s\tau)^2$  and  $\frac{1}{\psi_{\theta}(s\tau)}$  are determined, together with the previously described tables for  $\frac{1}{\rho v^2}$ ,  $1-M^2$ , and so forth. The quantity

$$\frac{\rho_{o}}{\rho_{g}v_{s}^{2}}\left[\psi_{\theta}^{(s\tau)^{2}}(1-M_{s})^{2}+v_{s}^{2}\psi_{v}^{(s\tau)^{2}}\right]\frac{\Delta v_{s}}{\psi_{\theta}^{(s\tau)}}$$
(29)

is determined with the use of punch cards. Equation (29) is then multiplied by  $\cos g^{(s\,T)}$  and  $\sin g^{(s\,T)}$  to yield the first and second terms of equations (28), respectively.

Since the cosine and sine may vary in sign, an extra column must be provided with each term of the product as described previously. The cards are put in the multiplier which is set for prospessive tobaling, the values (27), which correspond to (25) then resulting.

3. Description of the Second Method for the Construction of

# a Compressible Fluid Flow

As indicated in section 1, this method will often be applied if the local Bath number is nearly 1. For this reason, in contrast to the considerations of section 2, it is now necessary to use the exact formula! (8), that is,

$$\psi(\lambda, \theta) = \lim_{m \to \infty} \psi_{m}(\lambda, \theta) = \inf_{m} \{(2\lambda) \left[ g(2) + \lim_{m \to \infty} \sum_{n=1}^{\infty} \frac{(2n)!}{n! \, 2^{2n}} Q_{m}(n) g(n)(2) \right]$$

$$= \lim_{m \to \infty} L^{(0)}(2\lambda) g(2) + \lim_{m \to \infty} \sum_{n=1}^{\infty} L^{(n)}_{m}(2\lambda) g^{(n)}(2) \right\}$$

$$g^{(n)} = \int_{0}^{\infty} \dots \int_{0}^{\infty} g(\zeta_{n}) d\zeta_{n} \dots d\zeta_{1},$$

$$L^{(0)}(2\lambda) = H(2\lambda), \quad L^{(n)}_{m}(2\lambda) = \frac{(2n)!}{2^{2n} n!} H(2\lambda) Q_{m}^{(n)}(2\lambda)$$

 $<sup>^{1}</sup>A$  method for determining the  $L_{m}(n)$  is given in appendix I.

As indicated in reference 3, sections 9 and 15 (see also appendix I of the present paper), if  $\lambda$  is considered only in a range  $\lambda \leq \lambda_0 < 0$ , where  $\lambda_0$  is a fixed negative number, then a fixed m can be determined so that equation (6) can be replaced by

$$\frac{1}{4}(\psi_{\lambda\lambda} + \psi_{\theta\theta}) + \mathbb{I}_{\mathfrak{m}} \Psi = 0 \tag{31}$$

The solutions of-(31) are given by

$$\psi_{m}(\lambda,\theta) = \operatorname{Im}\left\{L^{(o)}(2\lambda)g(z) + \sum_{n=1}^{\infty} L_{(m)}^{(n)}(2\lambda)g^{(n)}(z)\right\}$$
(32)

In the following it will be assumed that  $\lambda_Q$  is a very small number, say  $\lambda_O = -0.01$  (i.e., that the flows with local Mach number =  $M_O = 0.99$  can be considered). Then m will be a very large but fixed number.

Remark: In order to avoid confusion, all quantities which depend on m will have a subscript m; however, it is necessary to bear in mind that in this section m is a very large but <u>fixed</u> quantity, which remains unchanged in all considerations of this section.

As indicated in section 1, in this method, certain tables can be employed which are independent of the flow and which, therefore, can be computed once and for all, and used in all subsequent computations.

In appendix I a method is given for determining  $N_m$  for a given  $\lambda_o$  with any prescribed degree of accuracy.

Note that instead of  $\frac{1}{4}(\psi_{\lambda\lambda}+\psi_{\theta\theta})+N_m\psi_{\lambda}=0$  in appendix I, the equation  $\frac{1}{4}(\psi_{\lambda\lambda}^*+\psi_{\theta\theta}^*)+F_m\psi^*=0$  is employed. This last equation is obtained from (31) by means of the transformation (41).

Since N does not satisfy the hypothesis of theorem (83), equation (6) was replaced by equation (31), where N<sub>m</sub> does satisfy the conditions of the above theorem and differs only slightly from N for values of  $\lambda$  smaller than  $\lambda_0 < 0$ . And  $\lambda_0$  can be taken as near zero as desired.

## A. Description of Two Kinds of Tables

l. If a sufficiently large number of the L<sub>m</sub><sup>(n)</sup> are computed, the functions  $\chi_m^{(zp)}(v,\theta) + i\chi_m^{(zp+1)}(v,\theta)$  which correspond to  $g(Z) = Z^p$ ; that is,

$$\chi_{m}^{(sp)}(v,\theta) + i\chi_{m}^{(sp+1)}(v,\theta) = H(2\lambda)Z^{p}$$

 $+ \sum_{n=1}^{\infty} L_{n}^{(n)}(2\lambda)Z^{p+n}/(p+1)...(p+n) \quad (G \text{ operation}) \quad (33)$ where  $Z = \lambda - i\theta$  and  $\lambda$  is given by (5), may be determined.

Remark: In the case of an incompressible fluid, where  $\lambda = \log v$ ,  $H(2\lambda) = 1$ , and  $L_m^{(n)}(2\lambda) = 0$ ,  $n = 1, 2, \ldots$  the corresponding functions are

$$\chi^{(2p)} = \text{Re } (\log v - i\theta)^{p-1}$$

$$\chi^{(2p+1)} = \text{Im } (\log v - i\theta)^{p-1}$$
(34)

Analogously, as every function of (34) is a solution of (3), every function  $\chi_m^{(p)}$ ,  $p=0.1,\ldots$  is a solution of (31), and since for  $\lambda \leq \lambda_0$ ,  $N_m$  practically equals N, every one of these functions is a solution of (6).

2. To every function  $\chi_m^{(p)}(v,\theta)$ ,  $p=0,1,\ldots$ , two real functions are determined:

<sup>.</sup> See appendix I.

Exactly speaking: An approximate solution of (6). It, however, does not differ essentially from the corresponding exact solution of (6).

$$X_{m}^{(p)}(v,\theta) = \int_{(0,0)}^{(v,\theta)} \frac{\rho_{o}}{\rho} \left\{ \left[ \frac{-(1-M^{2})\cos\theta}{v^{2}} \frac{\partial X_{m}^{(p)}}{\partial \theta} - \frac{\sin\theta}{v^{2}} \frac{\partial X_{m}^{(p)}}{\partial \theta} \right] dv + \left[ \cos\theta \frac{\partial X_{m}^{(p)}}{\partial v} - \frac{\sin\theta}{v^{2}} \frac{\partial X_{m}^{(p)}}{\partial \theta} \right] d\theta \right\}$$

$$+ \frac{\cos\theta}{v^{2}} \frac{\partial X_{m}^{(p)}}{\partial v} \right] dv + \left[ \sin\theta \frac{\partial X_{m}^{(p)}}{\partial v} + \frac{\cos\theta}{v^{2}} \frac{\partial X_{m}^{(p)}}{\partial \theta} \right] d\theta$$

$$+ \frac{\cos\theta}{v^{2}} \frac{\partial X_{m}^{(p)}}{\partial v} \right] dv + \left[ \sin\theta \frac{\partial X_{m}^{(p)}}{\partial v} + \frac{\cos\theta}{v^{2}} \frac{\partial X_{m}^{(p)}}{\partial \theta} \right] d\theta$$

Remark: Since the above integrands are complete differentials, the values of the integrals are independent of the path of integration (G operation).

Remark: In the case of an incompressible fluid, there is potained for the corresponding functions  $X^{(p)}$ ,  $Y^{(p)}$  the expressions:

$$X^{(2p)} = (p-1)^{-1} pv^{(p-1)} sin ((p-1)\theta)$$
 $Y^{(2p)} = (p-1)^{-1} pv^{(p-1)} cos ((p-1)\theta)$ 
 $X^{(2p+1)} = (p-1)^{-1} pv^{(p-1)} cos ((p-1)\theta)$ 
 $Y^{(2p+1)} = (p-1)^{-1} pv^{(p-1)} sin ((p-1)\theta)$ 

In the following it is assumed that the above-described functions,  $\chi_m^{(p)}(v,\theta)$  and  $\chi_m^{(p)}(v,\theta)$   $\chi_m^{(p)}(v,\theta)$  are computed for a sufficiently large number of values of p and tabulated for a large number of values of  $(v,\theta)$ .

## B. Determination of Flow Using the Above-Described Tables

Step I: Determination of streamlines  $\psi_m(v,\theta)$  = constant in the hodograph plane: According to the assumption of section 1, the function g(Z) can be represented in the domain  $D_1$ , in which it will be considered in this section, in the form of a power series

$$g(Z) = \sum_{p=0}^{\infty} (\alpha_{zp+1} + i\alpha_{zp}) Z^p$$
 (36)

where  $\alpha_p$  are real constants. For a sufficiently large, the power series (36) can be replaced in  $D_1$  by the polynomial

$$\sum_{p=0}^{s} (\alpha_{sp+1} + i\alpha_{sp})z^{p}$$
 (37)

By substituting (37) into (30) and by observing (33), there is obtained for the stream function  $\psi_n$  corresponding to (37)

$$\psi_{m}(v,\theta) = \operatorname{Im} \left\{ \sum_{n=0}^{\infty} L_{m}^{(p)}(2\lambda) \sum_{p=0}^{s} (\alpha_{2p} + i\alpha_{2p+1}) \frac{Z^{n+p}}{(n+1)...(n+p)} \right\}$$

$$= \operatorname{Im} \left[ \sum_{p=0}^{s} (\alpha_{2p+1} + i\alpha_{2p}) \left( X_{m}^{(2p)} + iX_{m}^{(2p+1)} \right) \right]$$

$$= \sum_{p=0}^{s} (\alpha_{2p} X_{m}^{(2p)} + \alpha_{2p+1} X_{m}^{(2p+1)}) = \sum_{p=0}^{s} \alpha_{p} X_{m}^{(p)}$$
(38)

Since, as a rule, it is necessary to determine the values of  $\chi_m(v,\theta)$  at many points, it is convenient to use punch cards. For every point  $(v,\theta)$  a master card is prepared, and in this, in columns 1 to 6, the value of  $\chi_m(v)$  at the considered point  $(v,\theta)$  is entered and, in general, in columns  $(v,\theta)$  the value of  $\chi_m(v)$  (G operations).

Since  $\alpha_p$  can be positive and negative, (38) will be represented by

$$\psi_{m}(v,\theta) = \sum_{p=0}^{2s+1} \alpha_{p}^{+} \chi_{m}^{(p)}(v,\theta) - \sum_{p=0}^{2s+1} \alpha_{p}^{-} \chi_{m}^{(p)}(v,\theta)$$
 (39)

Bach of the sums in the right-hand expression of (39) can be easily evaluated for a large number of points using punch card machines (5 parations). The curves  $\Psi_m(v,\theta) = constant$  can then be determined by interpolation.

 $<sup>^{1}\</sup>alpha^{+} = \max(\alpha, 0), \alpha^{-} = \max(-\alpha, 0)$ 

Step II. - Transition to the physical plane. - To every point  $(v,\theta)$  of the hadograph plane there corresponds a point (x,y) of the physical plane, which is obtained by writing

$$x = x(v,\theta) = \int_{(0,0)}^{(v,\theta)} \frac{\rho_0}{\rho} \left\{ \left[ -\frac{(1-M^2)\cos\theta}{v^2} \frac{\partial \psi_m}{\partial \theta} - \frac{\sin\theta}{v} \frac{\partial \psi_m}{\partial v} \right] dv \right.$$

$$+ \left[ \cos\theta \frac{\partial \psi_m}{\partial v} - \frac{\sin\theta}{v} \frac{\partial \psi_m}{\partial \theta} \right] d\theta \right\} = \sum_{p=0}^{2g+1} \alpha_p x_m^{(p)}(v,\theta)$$

$$y = y(v,\theta) = \int_{(0,0)}^{(v,\theta)} \frac{\rho_0}{\rho} \left\{ \left[ -\frac{(1-M^2)\sin\theta}{v^2} \frac{\partial \psi_m}{\partial \theta} + \frac{\cos\theta}{v} \frac{\partial \psi_m}{\partial v} \right] dv \right.$$

$$+ \left[ \sin\theta \frac{\partial \psi_m}{\partial v} + \frac{\cos\theta}{v} \frac{\partial \psi_m}{\partial \theta} \right] d\theta \right\} = \sum_{p=0}^{2g+1} \alpha_p x_m^{(p)}(v,\theta)$$

See reference 3, equation (136); also equations (35) and (38) of this paper.

Let  $\psi_m(v,\theta)=c=$  constant be a streamline (in the hodograph plane). Fo every value of v on  $\psi_m(v,\theta)=c$ , there corresponds a value of  $\theta$ , say  $\theta(v)$ , which can be easily determined by interpolation or directly from the diagram for the  $\psi_m(v,\theta)=c$  constant.

By interpolation (and the use of the tables described under II) the values of  $X_m^{(p)}(v,\theta(v))$ ,  $Y_m^{(p)}(v,\theta(v))$  are determined. Substituting these values into (40) gives the coordinates (x,y) of the streamline  $\psi_m=c$  in the physical plane (S operations).

Remark: Clearly, in order to apply this method, it is sufficient that the function g(Z) can be approximated in the domain under consideration by a polynomial

$$\sum_{p=1}^{s} \left[ \alpha_{sp}^{(s)} + i \alpha_{sp+1}^{(s)} \right] Z^{p}$$

On the other hand, by Runge's theorem, an analytic function can be approximated by a polynomial in every simply covered

Or several values, say,  $\theta_1$ ,  $\theta_2$ , ...,  $\theta_n$ .

and simply connected domain. Because of this fact, the method described in this section may be applied not only when  $D_1$  is some region which lies inside of the circle of convergence of (36) but for a much larger class of domains.

## CONCLUDING REMARKS

A method of obtaining a subsonic flow pattern of a compressible fluid from a given analytic function g(Z) is described in this report. The amount of time and labor needed for this method is reasonably small once certain tables have been prepared. These tables are completely independent of the flow, and consequently once prepared, the problem of determining the flow pattern may be regarded as solved, not only from a theoretical but from a practical point of view as well.

The present method yields only subsonic flow patterns, but by combining these with those described in section 17 of reference 3, it will then be possible to construct mixed, (i.e., partially supersonic) flow patterns, from a given function g(Z).

Assuming that the necessary auxiliary tables have been prepared and that punch card machines, are available, the amount of labor needed in determining the pattern of a subsonic flow corresponding to a given function g(2) will only slightly exceed that needed for determining the flow pattern of an incompressible fluid from a given  $g(\log v - i\theta)$ .

The author would like to emphasize that the tables of sec. 9 of reference 3, and those of the present report (the former are only an approximation to those of appendix I) serve merely to illustrate the procedure. The functions are computed for comparatively few values of the arguments, and hence by using them it is possible to obtain only a rather inaccurate picture of the flow pattern.

<sup>&</sup>lt;sup>1</sup>The method described in this report, and references 8, 2, and 3, is a generalization of the determination of flow patterns of an incompressible fluid from the complex potential  $g(\zeta) = \varphi(\log v, \theta) + i\psi(\log v, \theta)\zeta = \log v - i\theta$ , which potential is given in the logarithmic plane.

Note that a similar method can be developed for purely supersonic flows. See appendix III.

A method for determining various flow patterns is, of course, only the initial step in the study of compressible fluid flows, since the aerodynamicist is, in the main, interested in determining the influence of different factors such as the shape of the profile, the maximum Mach number, and so forth, on the flow pattern.

By the choice of suitable functions for g, it should be possible to obtain many cases of flows which are of considerable practical interest and value in studying various phenomena in the theory of compressible fluids. 1

Remark: As has been emphasized in the introduction, it is frequently of considerable importance to solve the "direct" problem determining the flow in the physical plane around a profile, which flow behaves in a prescribed fashion at infinity (i.e., far from the profile). Although in many instances it is possible to determine the function g(Z) so there is obtained a flow around a profile approximating the given one, it seems desirable to have a method of solving the "direct" problem, and to determine when solutions to this "direct" problem do or do not exist. The author hopes to return to this question in a future report.

Brown University, Providence, R. I., September 6, 1945.

As has been indicated previously, the examples obtained which correspond to the Chaplygin solutions cannot, in general, yield the entire flow pattern (in the physical plane) around a closed profile. An exception to this has been the work of Karmán-Tsien (references 6, 7) but in order to accomplish this they have substituted for the true adiabatic pressure - specific volume relation, a linear approximation to it.

<sup>20</sup>nce a sufficiently large number of flows corresponding to various functions g have been "catalogued."

### APPENDIX I

The operator (8) (see also secs. 9 to 11 of reference 3) was obtained in the following manner: As was proved in reference 3, the function  $\psi(\lambda,\theta)$  satisfies equation (6) where N is given by (7);  $\lambda$  and M are connected by relation (5). Every solution  $\psi$  of (6) can be written in the form

$$\Psi = H(2\lambda)\Psi^* \tag{41}$$

where H is given by (reference 3, (111)) and  $\psi^*$  satisfies the equation

$$\frac{1}{4} \left( \frac{\partial^2 \psi^*}{\partial \lambda^2} + \frac{\partial^2 \psi^*}{\partial \theta^2} \right) + F(2\lambda) \psi^* = 0$$
 (42)

$$F(2\lambda) = -\frac{1}{8} \left[ \frac{5(1+k)}{(1-M^2)^3} - \frac{12k}{(1-M^2)^2} + \frac{2(3k-7)}{1-M^2} \right]$$

$$+4(k+2)-(3k-1)(1-M^2)$$
 (43)

In order to determine  $F(2\lambda)$  it is necessary to compute M as a function of  $\lambda$  from (5) and then substitute into (43). The obtained function becomes infinite for  $\lambda=0$  (i.e., for M=1), which causes certain difficulties. On the other hand, since only the subsonic case is considered here, and since a small modification of the function  $F(2\lambda)$  practically does not change (in the subsonic region) the solution of the equation, it is expedient to approximate  $F(2\lambda)$ , in the range  $-\infty \le \lambda < \lambda_0$ ,  $|\lambda_0|$  sufficiently small, by a function which remains finite at  $\lambda=0$ , for instance, by a polynomial  $F_m$  of the m-th degree in  $e^{2\lambda}$ . As was proved in reference 3,  $T=(1-M^2)^{1/2}$  can be developed in a series in  $e^{2\lambda}$  rangely,

lBy using the theory of integral equations, it is possible to prove the following theorem. Let B be a given bounded domain in which  $\lambda \leq \lambda_0$ ,  $\lambda_0 < 0$  and in which  $F_m$  differs from F by a sufficiently small amount. To every solution of  $\psi^+(\lambda, \theta)$  of  $1/4\Delta\psi^+ + F_m\psi^- = 0$  a solution  $\psi^+(\lambda, \theta)$  of  $1/4\Delta\psi^+ + F\psi^+ = 0$  can be so determined that  $|\psi^+(\lambda, \theta) - \psi^+(\lambda, \theta)| \leq E(\lambda, \theta) \epsilon B$ , and E is a given small positive number.

$$S = 1 - T = x_1 + \frac{1}{4}(2k + 1)x_1^{2} + \dots$$

$$x_1 = 2\left(\frac{(k+1)^{1/2} - (k-1)^{1/2}}{(k+1)^{1/2} + (k-1)^{1/2}}\right)^{\frac{k+1}{k-1}} e^{2\lambda}$$

This series converges for  $-\infty < \lambda < 0$ . Substituting k = 1.4 into (44) yields

$$T = \sum_{n=0}^{\infty} A_n x_1^n = \sum_{n=0}^{\infty} a_n x^n$$
 (45)

and

$$T^{-1} = \sum_{n=0}^{\infty} B_n x_1^n = \sum_{n=0}^{\infty} b_n x^n$$
 (46)

$$x_1 = 0.239 e^{2\lambda}$$
$$x = e^{2\lambda}$$

The values of  $A_n$ ,  $a_n$ ,  $B_n$ ,  $b_n$  are given in table 1. Since (45) and (46) converge for  $-\infty < \lambda < 0$ ; for  $-\infty < \lambda < \lambda_0$ , where  $\lambda_0 < 0$  is a fixed quantity, it is possible to approximate (45) and (46) by polynomials

$$T_{m} = \sum_{n=1}^{m} a_{n} e^{2\lambda n}$$
 (47)

and

$$(T^{-1})_{m} = \sum_{n=1}^{m} b_{n} e^{2n\lambda}$$
 (48)

By substituting these polynomials into (43) instead of  $\frac{1}{(1-M^2)^{\frac{1}{2}}}$  and  $(1-M^2)^{\frac{1}{2}}$ , respectively, polynomials of approximation,  $F_m(2\lambda)$  in  $e^{2\lambda}$ , are obtained. Clearly, if a given degree of accuracy is required, m will increase as  $\lambda_0$  approaches 0. By plotting T, 1/T,  $T_m$  and  $(1/T)_m$  for a given m and comparing the corresponding values, the upper bound  $\lambda_0$  of the values of  $\lambda$  for which  $|F_m(2\lambda) - F(2\lambda)|$  is sufficiently small, may be determined.

TABLE 1

n	-A <sub>n</sub>	-a <sub>n</sub>	B <sub>n</sub>	bn
0	-1	-1	l	ı
1	1	.2392	1	.2392
s	1.9	.1087	2.9	.1659
3	4.81	.0658	9.61	.1315
4	13,939	.0456	33.869	.1108
5	43.68	.0342	123,696	.0968
6	144.02	.0270	462.39	.0865
7	492.11	.0220		.0786
8		.C185		.0724
9		.0158		.0672
10		.0138		.0629

For instance, in the case under consideration where m=10, the values of T and  $T_m$  are given in table 2 and plotted in figure 16. As can be seen from figure 16,  $\lambda < \lambda_0 = -0.11$  (i.e., M=0.75),  $F_{10}(2\lambda)$  is practically equal to  $F(2\lambda)$ . If a good approximation is desired for bigger values of  $\lambda$ , more coefficients  $a_n$ ,  $b_n$  must be computed. In order to check the obtained values of  $a_n$ , as function of  $a_n$ , see figure 17.

The coefficients  $Q_m^{(n)}(2\lambda)$  of the operators which yield \_\_\_\_\_ solutions of the equation  $\psi_\xi^* + F_m \psi = 0$  can be obtained in the same way as derived in reference 3, from which reference the results are obtained

<sup>&</sup>lt;sup>1</sup>It may be remarked that other methods of obtaining approximating polynomials for F exist. These will not be investigated in the present report, despite the fact that they merit considerable attention.

Table 2
The values of T, M, and Tlo

-2 <b>\</b>	T <sub>10</sub>	Ţ	$\sqrt{1-T^2} = M$
0.0160	0.43644	0.300	0.954
0.0195	0.44208	0.320	0.947
0.0230	0.44758	0.336	0.942
0.0265	0.45300	0.350	0.937
0.0300	0.45835	0.365	0.931
0.0335	0.46360	0.380	0.925
0.0370	0.46877	0.390	0.921
0.0405	0.47385	0.401	0.916
0.0440	0.47885	0.412	0.911
0.0475	0.48377	0.421	0.907
0.0510	0.48861	0.430	0.903
0.0545	0.49338	0.439	0.898
0.0580	0.49807	0.448	0.894
0.0615	0.50268	0.455	0.890
0.0650	0.50723	0.463	0.886
0.0685	0.51170	0.470	0.883
0.0720	0.51610	0.477	0.879
0.0755	0.52033	0.484	0.875
0.0790	0.52471	0.491	0.871
0.0825	0.52892	0.497	0.868
0.0860	0.53306	0.502	0.865
0.0895	0.53714	0.507	0.862
0.0930	0.49225	0.512	0.859
0.0965	0.49790	0.520	0.854
0.1000	0.54902	0.525	0.851
0.1035	0.55287	0.530	0.848
0.1070	0.53639	0.535	0.845
0.1105	0.56040	0.540	0.842
0.1140	0.56408	0.545	0.838
0.1175	0.56771	0.550	0.835
0.1210	0.57129	0.554	0.832
0.1245	0.57481	0.559	0.829
0.1280	0.57829	0.563	0.826
0.1315	0.58172	0.567	0. <del>823</del>
0.1350	0.58511	0.571	0.821
0.1385	0.58844	0.575	0.818
0.1420	0.59173	0.579	0.815
0.1455	0.59498	0.583	0.812
0.1490	0.59818	0.587	0.810
0.1525	0.60134	0.591	0.806
0.1560	0.60446	0.594	0.804
0.1595	0.60754	0.598	0.801
0.1630	0.61054	0.601	0.799
0.1665	0.61357	0.604	0.797

$$Q_{m}^{(1)} = -4 \int_{-\infty}^{\lambda} F_{m} d\lambda$$

$$Q_{m}^{(2)} = -\frac{4}{3} F_{m} + \frac{1}{6} Q_{m}^{(1)^{2}}$$

$$Q_{m}^{(3)} = -\frac{4}{15} \frac{\partial}{\partial \lambda} F_{m\lambda} + \frac{4}{15} F_{m} Q_{m}^{(1)} - \frac{16}{15} \int_{-\infty}^{\lambda} F_{m}^{2} d\lambda + \frac{1}{40} Q_{m}^{(1)^{3}}$$
(49)

### APPENDIX II

THE EQUATION (IN THE CANONICAL FORM) FOR THE POTENTIAL FUNCTION AN APPLICATION OF INTEGRAL EQUATIONS TO THE

THEORY OF COMPRESSIBLE FLUIDS

1. In section 6 of reference 8 and section 7 of reference 3 the equation (in canonical form1) for the stream function has been derived. See equation (6.6) of reference 8 or (46) of reference 3.

There are instances, however, where it is more convenient to operate with the potential function  $\,\, \varphi \,\,$  rather than with the stream function  $\,\, \psi \,.$ 

In this section the canonical form of the equation for  $\boldsymbol{\varphi}$  will be derived.

By introducing suitable new variables  $\xi = \xi(x,y)$ ,  $\eta = \eta(x,y)$ , every equation  $L(\psi) \equiv a\psi_{xx} + 2b\psi_{xy} + c\psi_{yy} + d\psi_{x} + e\psi_{y} + g\psi = 0$  of elliptic type can be reduced to the form  $\psi_{\xi\xi} + \psi_{\eta\eta} + \Delta\psi_{\xi} + B\psi_{\eta} + C\psi = 0$ , so-called "canonical form of equation L." (See reference 9.)

In the case considered in the present section x=H,  $y=\theta$ , and  $\xi=\lambda$ ,  $\eta=\theta$ .

Functions  $\phi$  and  $\psi$  satisfy the system of equations

$$(\partial \phi/\partial \theta) = (\partial \psi/\partial H), \quad l(H)(\partial \psi/\partial \theta) = -(\partial \phi/\partial H) \quad (50)$$

[equation (6.21) of reference 8 and equation (30) of reference 3]

where

$$(dH(v)/dv) = \rho/v$$
,  $l(H) = (1 - M^2)/\rho^2$  (51)

[equations (6.1), (8.18) of reference 8; equations (42), (43) of reference 3],

If, now, the new variable  $\lambda$ , given by  $(d\lambda/dH) = (1 - M^2)^{\frac{1}{2}}/\rho, \text{ that is, } (d\lambda/dv) = (1 - M^2)^{\frac{1}{2}}/v (52)$ 

[equation (6.4) of reference 8 and equation (48) of reference 3], is introduced (50) becomes

$$\Phi_{\theta} = \rho^{-1} (1 - \mathbf{M}^{2})^{\frac{1}{2}} \psi_{\lambda}, \quad \rho^{-1} (1 - \mathbf{M}^{2})^{\frac{1}{2}} \psi_{\theta} = -\Phi_{\lambda}$$
 (53)

Differentiating the first equation (53) with respect to  $\theta$  and the second with respect to  $\lambda$  yields

$$\rho^{-1}(1 - M^2)^{\frac{1}{2}} \psi_{\lambda \theta} + \left[ d(\rho^{-1}(1 - M^2)^{\frac{1}{2}})/d\lambda \right] \psi_{\theta} = -\phi_{\lambda \lambda}$$
 (54)

Replacing the first term of the second equation of (54) by  $\Phi_{\theta\theta}$  and  $\Psi_{\theta}$  by  $-\rho(1-M^2)^{-\frac{1}{2}}\Phi_{\lambda}$  (see (53)) yields

$$\Phi_{\theta\theta} + \Phi_{\lambda\lambda} - \rho(1 - M^2)^{-\frac{1}{2}} \left[ d(\rho^{-1}(1 - M^2)^{\frac{1}{2}})/d\lambda \right] \Phi_{\lambda} = 0 \quad (55)$$

Now, by the second relation of (52)

$$\rho(1 - M^{2})^{-\frac{1}{2}} \left[ d(\rho^{-1}(1 - M^{2})^{\frac{1}{2}})/d\lambda \right]$$

$$= \rho^{2}(1 - M^{2})^{-1}(v/\rho) \left[ d(\rho^{-1}(1 - M^{2})^{\frac{1}{2}})/dv \right] = 4N$$

$$= -\frac{(k+1)M^{4}}{2} (1 - M^{2})^{-3/2}$$
(56)

[equation (6.6) and errata of reference 8, or equation (47) of reference 3]. Thus, the equation for  $\varphi$  becomes

$$\phi_{\lambda\lambda} + \phi_{\theta\theta} - 4N\phi_{\lambda} \equiv 4\left[\phi_{\xi}\overline{\xi} - N(\phi_{\xi} + \phi_{\xi}\overline{\xi})\right] = 0$$
 (57)  
$$\xi = \lambda(v) - i\theta$$

2. A case in which it is more advantageous to consider  $\Phi$  rather than  $\psi$  is the following:

In section 7 of reference 8 and in section 13 of reference 3 singularities of functions satisfying equation (6) were considered. As was indicated there, a flow with a "vortex-like" singularity at  $(\lambda^0, \theta^0)$  is obtained if for the stream function, the so-called fundamental solution

$$= A(\xi, \overline{\xi}; \xi(\circ), \overline{\xi}(\circ)) \log |\xi - \xi^{\circ}| + B(\xi, \overline{\xi}; \xi(\circ), \overline{\xi}(\circ))$$
 (58)

[equation (7.1) of reference 8; equation (119) of reference 3]

$$\dot{\zeta} = \lambda - i\theta, \quad \overline{\dot{\zeta}} = \lambda + i\theta$$

is taken.

As was explained in section 14 of reference 3, it is Important (in connection with the transition to the physical plane) to have (working in the  $\lambda, \theta$ -plane) singularities the derivatives of which with respect to  $\lambda$  and to  $\theta$  are single-valued functions of  $\lambda$  and  $\theta$ .

The point  $\xi^{(o)}$  corresponds to the point  $z=\infty$  of the physical plane, and if for the potential function,  $\varphi$ , a fundamental solution

$$A*(\zeta,\overline{\zeta}; \zeta^{(\circ)},\zeta^{\overline{(\circ)}}) \log |\zeta-\zeta^{\circ}| + B*(\zeta,\overline{\zeta}; \zeta^{(\circ)},\zeta^{\overline{(\circ)}})$$
(59)

of (57) is taken, a flow with a "source-like" singularity is obtained. (Expression(59) and, therefore, its derivatives are single-valued functions of  $\lambda$  and  $\theta$ .)

The names "vortex-like" and "source-like" are used because in the case of an incompressible fluid (and in the physical plane), in the case of a vortex the stream function is given by m log  $|z-z^0|$ , and in the case of a source the potential function is given by  $\phi=m\log|z-z^0|$ , m being a real constant. (See reference 10. pp. 195 and 320.)

A single-valued solution of (57), which is infinite of the first order at  $\zeta = \zeta^{(0)}$  may be obtained by taking the derivative with respect to  $\theta$  of (59).

3. A problem of considerable interest is that of determining a flow of a compressible fluid around a given profile. or at least around a profile the shape of which approximates the given profile. Since, in many instances, by reasoning from the incompressible case, the approximate image in the hodograph or  $(\lambda, \theta)$ -plane is known, it is possible to consider, instead of the above problem, the question of determining a flow for a given hodograph, and the behavior at the point of the hodograph corresponding to  $z = \infty^2$  is prescribed. Clearly, instead of the image in the hodograph plane the image in the  $(\lambda, \theta)$ -plane may be used. If the results of section 7 of reference 8, section 13 of reference 3, and those of section 2 of this appendix are employed, it is possible to determine a function  $\Psi_1(\lambda, \theta)$  satisfying (6), which possesses the required behavior at  $z = \infty$ . Naturally,  $\psi_1(\lambda, \theta)$  for the point  $(\lambda_{\infty}, \theta_{\infty})$  must have a singularity which satisfies the conditions indicated in section 14 of reference 3, in order that the flow in the physical plane will be a flow around a <u>closed</u> curve. (See, in particular, equation (146) of reference 3.) Function  $\psi_1(\lambda,\theta)$  is as yet, not the required stream function, since it does not assume constant values on the boundary of the domain. In order to determine this function, it is necessary to find a solution  $\psi_2(\lambda,\theta)$  of (6) which is regular in the domain H1, and which assumes. on the boundary h, of H, the values4

The image in the logarithmic plane of an incompressible fluid flow around a profile P is often used as a first approximation of the image in the  $\lambda\theta$ -plane of the flow of a compressible fluid around a profile similar to P. See figs. 4, 5, and 6, where the boundaries (and some streamlines) of a flow around a Joukowski profile in the physical, hodograph and (pseudo-) logarithmic plane, respectively, are given.

 $<sup>^{2}</sup>$  The coordinate z refers to the physical plane.  $^{3}$  The point  $(\lambda_{\infty},\theta_{\infty})$  corresponds to the point z =  $\infty$  of the physical plane.

<sup>&</sup>lt;sup>4</sup>Since the domain H<sub>1</sub> extends to infinity and, in general, is multiply covered, it is necessary to alter somewhat the method of attack to be described, by mapping H<sub>1</sub> conformally on a finite and Schlicht domain.

For the sake of brevity this step will be omitted in the following.

$$\Psi_{\mathbf{z}}(\lambda_{\mathbf{h}}, \theta_{\mathbf{h}}) = -\Psi_{\mathbf{1}}(\lambda_{\mathbf{h}}, \theta_{\mathbf{h}}) \tag{60}$$

 $(\lambda_h, \theta_h)$  being an arbitrary point of  $h_1$ .

Function  $\psi_{2}(\lambda,\theta)$  can be determined using the theory of integral equations. (See footnote 8, p. 281 of reference 2.) Indeed, let  $\psi_{3}(\lambda,\theta)$  be that harmonic function which assumes the prescribed values on  $h_{1}$ , then

$$\psi_4 = \psi_2 - \psi_3$$

satisfies the equation

$$\Delta \psi_4 + 4N \frac{\partial \psi_4}{\partial \lambda} = -4N \frac{\partial \psi_3}{\partial \lambda} \tag{61}$$

and vanishes on the boundary h1.

By employing classical results  $\psi_4$  can be obtained as the solution of the integral equation:

$$\psi_{4}(\psi,\theta) = \frac{1}{2\pi} \iint_{H_{1}} \frac{\partial (4NG)}{\partial \lambda_{1}} \psi_{4}(\lambda_{1},\theta_{1}) d\lambda_{1} d\theta_{1} + \psi_{5}$$

$$\psi_{5} = -2\pi \iint_{H_{1}} 4N \frac{\partial \psi_{3}}{\partial \lambda_{1}} G d\lambda_{1} d\theta_{1}$$
(62)

where  $G \equiv G(\lambda, \theta; \lambda_1, \theta_1)$  is Green's function (of Laplace's equation) with respect to the domain  $H_1$ .

#### APPENDIX III

# A METHOD FOR DETERMINATION OF STREAM FUNCTIONS OF

#### PURELY SUPERSONIC FLOWS

1. As indicated in reference 8, section 10 and reference 3, section 16, the approach developed in these papers makes it possible to construct mixed (i.e., partially subsonic and partially supersonic) flows by use of the following procedure:

In preceding papers two methods have been described (one given by Chaplygin, the other by the author 1), which yield certain types of particular solutions  $\psi_{\mathcal{V}}$ , the stream function of a compressible fluid flow. (See sec. 8 (8.3), (8.6), (8.22) of reference 8 and sec. 2 of reference 2.) The  $\psi_{\mathcal{V}}$  represent stream functions of flows, which, in general, include subsonic and supersonic fegions.

As was pointed out in detail in reference 2, section 3 and in the introduction of reference 3, the flow patterns generated by the  $\psi_{\nu}$  mentioned above or a linear combination of them  $\Sigma^{\alpha}_{\nu}\psi_{\nu}$ , are of rather special character. In particular, the flow patterns with stream function  $\Sigma^{\alpha}_{\nu}\psi_{\nu}$ , cannot (in general) represent an entire flow around a closed body.

Frequently, in the theory of analytic functions of a complex variable in a similar situation (i.e., when one expression of a certain kind — e.g., power series — does not represent the function, say, f, in the entire domain B in which the function has to be considered), the procedure employed is to decompose  $^{\rm B}$  into smaller regions, say, into  $^{\rm B}$ K, K = 1,

2, . . . , n,  $\sum_{K=1}^{n}$  B<sub>K</sub> = B<sub>n</sub> (see fig. 7) such that it is possi-

ble to find in every region  $B_{\rm K}$ , another analytic expression, say,  $f_{\rm K}$ , which represents f in that region. Generalizing

Bers and Gelbart, in reference 11, obtained the same solutions independently of the author. They denote the functions  $\phi_U+i\,\psi_U$  as  $\Sigma-\text{monogenic functions}$ . Here  $\phi_U$  is the potential function which corresponds to the stream function  $\psi_U$ .

this method of representation of a function of a complex variable, the author described in section 10 of reference 8 and in section 17 of reference 3 a method for representing the stream function and in a similar manner; that is, in decomposing the domain B into parts  $B_K$ , and representing  $\psi$  in every  $B_K$  by another analytical expression.

In order to apply this method a representation for a purely supersonic flow is frequently required.

A method for generating purely supersonic flows, completely analogous to that developed for the subsonic case, will be given in this appendix.

2. The equation

$$2(\Lambda) = \left(\frac{b}{b^0}\right)_S (J - M_S) \frac{9\theta_S}{9s\Lambda} + \frac{9H_S}{9s\Lambda} = 0$$
 (93)

(equations (43) and (6.2) of references 3 and 8, respectively) serves once more as the starting point for the following considerations.

In order to write the equation for  $\psi$  in the "canonical form", it is necessary to introduce new variables  $\xi.\eta$ .

$$\xi = \theta + \beta(M), \quad \eta = -\theta + \beta(M)$$
 (64)

where

$$\beta(M) = \int \rho^{-1} \rho_0 (M^2 - 1)^{\frac{1}{2}} dH = \frac{1}{2} \int v^{-2} (M^2 - 1)^{\frac{1}{2}} dv^2$$

$$= \left[ \frac{1}{h} \tan^{-1} (h(M^2 - 1)^{\frac{1}{2}}) - \tan^{-1} (M^2 - 1)^{\frac{1}{2}} \right]$$

$$h = \sqrt{\frac{k-1}{k+1}}, \quad k > 1$$
(65)

It may be noted that purely supersonic flow patterns can occur upon considering flows in channels or around a body with a cusp, in which case the flow has no stagnation point.

Since in the supersonic case M>1, equation (63) is of hyperbolic type. By introducing suitable variables  $\xi$ ,  $\eta$  every equation of hyperbolic type can be transformed into the so-called canonical form  $\psi_{\xi\eta}+\Delta\psi_{\xi}+B\psi_{\eta}+C\psi=0$ .

Equation (63) then becomes

$$\Psi_{\xi\eta} + A(\Psi_{\xi} + \Psi_{\eta}) = 0 \tag{66}$$

where

$$A = \frac{1}{8}(k+1)M^{4}(M^{2}-1)^{-3/2}$$
 (67)

The function

$$\psi^* = H\psi, \quad H = \exp\left[\int_{-\infty}^{(\xi+\eta)} A(s)ds\right] \qquad (68)$$

satisfies the equation

$$\psi_{\xi\eta}^* - F\psi^* = 0$$
,  $F = A^2 + (dA/ds)$ ,  $s = \xi + \eta$  (69)

3. By use of considerations similar to those developed in references 8 and 3, the following theorems can be derived:

Theorem I.- Suppose that  $F_m$  is a function which possesses a continuous first derivative. Let  $E_1^*(\xi,\eta,t)$  and  $E_2^*(\xi,\eta,t)$  be solutions of

$$(1 - t^{2}) \frac{\partial^{2} E_{1}^{*}}{\partial \eta \partial t} - \frac{1}{t} \frac{\partial E_{1}^{*}}{\partial \eta} + 2t \left[ \frac{\partial^{2} E_{1}^{*}}{\partial \xi \partial \eta} - F_{m} E_{1}^{*} \right] = 0 \quad (70)$$

and

$$(1-t^2)\frac{\partial^2 E_z^*}{\partial \ell \partial t} - \frac{1}{t}\frac{E_z^*}{\partial \ell} + 2t \eta \left[\frac{\partial^2 E_z^*}{\partial \ell \partial \eta} - F_m E_z^*\right] = 0 \qquad (71)$$

respectively.

Let  $E_1$  and  $E_2$  possess continuous second derivatives, and let  $(\partial E_1^*/\partial \xi)/\eta t$  and  $(\partial E_2^*/\partial \eta)/\xi t$  be finite for t=0.

$$U(\xi,\eta) = \int_{-1}^{+1} \left[ E_{1}^{*}(\xi,\eta,t) f_{1} \left( \frac{1}{2} \xi(1-t^{2}) \right) + E_{2}^{*} \left( \xi,\eta,t \right) f_{3} \frac{1}{2} \eta(1-t^{2}) \right] (1-t^{2})^{-\frac{1}{2}} dt$$
 (72)

where  $f_K$ , K=1, 2 are two arbitrary, twice continuously differentiable functions of their respective arguments, is a solution of the equation

. . . . .

$$\frac{\partial^2 \mathbf{U}}{\partial \xi \partial \eta} - \mathbf{F}_{\mathbf{m}} \mathbf{U} = 0 \tag{73}$$

The proof of this theorem is given in reference 12, section 2.

Theorem II.— Let  $F_m(\beta)$  possess derivatives of all orders in the interval  $\beta_0 \le \beta \le \beta_1$ ,  $0 < \beta_0 < \beta_1 < \infty$ . If a constant c exists such that the inequalities

$$\left|\frac{d^{K}F_{m}}{d\beta^{K}}\right| \leq \frac{c(K+2)}{\beta^{K}+2}, \quad K = 0,1,2,\ldots, \quad \beta_{0} \leq \beta \leq \beta_{1} \quad (74)$$

obtain, then there exist solutions  $E_1(\xi, \eta, t)$  and  $E_2(\xi, \eta, t)$  of (70) and (71), respectively, satisfying the conditions of theorem I.

By substituting the functions  $E_K^*$ , K=1,2 into (72) for the  $E_K$ , there is obtained a representation for solutions of equation

$$\psi_{\sharp \eta}^* - \mathbb{F}_{\mathfrak{m}} \psi^* = 0 \tag{75}$$

in terms of two arbitrary, twice differentiable functions.

4. There exist various other integral representations of solutions of (69) in terms of two arbitrary functions of one variable. One such representation, differing from that given in the preceding section, will be discussed here.

Let  $R(\xi,\eta;\xi^*,\eta^*)$  denote the Riemann functions of equations (69) (see reference .9., p. 22) - that is, a function of the four real variables  $\xi,\eta,\xi^*,\eta^*$ , which satisfies equation (69) for every fixed  $(\xi^*,\eta^*)$ , and which further has the properties that

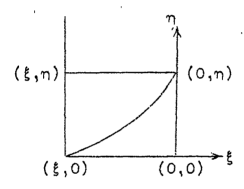
$$\mathbb{R}(\xi, \eta^{*}; \xi^{*}, \eta^{*}) = 1$$

$$\mathbb{R}(\xi^{*}, \eta; \xi^{*}, \eta^{*}) = 1$$
(76)

This function (for (69)) may be represented in the form

$$R(\xi,\eta;\xi^*,\eta^*) = 1 - \int_{\xi^*}^{\xi} \int_{\eta^*}^{\eta} F(\xi_1,\eta_1) d\xi_1 d\eta_1$$

$$+ \int_{\xi^*}^{\xi} \int_{\eta^*}^{\eta} F(\xi_1,\eta_1) \int_{\xi^*}^{\xi_1} \int_{\eta^*}^{\eta_1} F(\xi_2,\eta_2) d\xi_1 d\eta_1 d\xi_2 d\eta_2 - \dots (77)$$
(See reference 8, sec. 7.)



The classical theory of partial differential equations of hyperbolic type yields the following results:

Let  $f_K(K=1,\,2)$  be any two arbitrary differentiable functions of one real variable, and if u satisfies the differential equations  $u_{\xi\eta}+Fu=0,$  then

$$u(\xi,\eta) = u(0,0)R(\xi,\eta;0,0) + \int_{0}^{\xi} R(\xi,\eta;\xi^*,0)f_{1}(\xi^*)d\xi^* + \int_{0}^{\eta} R(\xi,\eta;0,\eta^*)f_{2}(\eta^*)d\eta^*$$
 (78)

(R is, of course, the Riemann function associated with the differential equations satisfied by u.)

Remark: A representation of the form (78) is also wall for the subsonic region.

Indeed, suppose that  $\xi$  is replaced by  $\zeta = \lambda - i\theta$ ,  $\eta$  by  $\overline{\zeta} = \lambda + i\theta$ ,  $\xi^*$  by  $\zeta^*$ ,  $\eta^*$  by  $\overline{\zeta}^*$ , in (77), this transformed expression will not differ essentially from the function  $\chi(\zeta,\overline{\zeta})$  introduced in (7.4) of reference 8.

If the complex variable  $\zeta,\overline{\zeta}$  instead of  $\lambda,\theta$ , is used, the equation for the function  $\psi^*$ , in the subsonic case, assumes the form

$$\Psi^* \overline{\xi} + \mathbb{F}_{\underline{m}} \Psi^* = 0$$

(equation (86) of reference 3)

a new representation for  $\psi^*$  in terms of two arbitrary analytic functions  $h_1$ ,  $h_2$  of <u>one</u> complex variable may then be obtained:

obtained:  

$$\psi^{\sharp}(\xi,\xi) = \psi^{*}(0,0)R(\xi,\overline{\xi};0,0) + \int_{0}^{1} R(\xi,\overline{\xi};\overline{\xi}^{*},0)h_{1}(\xi^{*})d\xi^{*}$$

$$+ \int_{0}^{1} R(\xi,\overline{\xi};0,\overline{\xi}^{*})h_{2}(\overline{\xi}^{*})d\overline{\xi}^{*} \qquad (79)$$

(R is the Riemann function of the differential equation for  $\psi^*$ .)

5. It is of considerable interest to show that both (8) and (72) are different forms of the same operator, the former obtaining in the same subsonic case while the latter holds in the supersonic case. In order to derive this conclusion, it is necessary to develop further the method of attack initiated in sections 6 and 8 of reference 3. The following result is a slight generalization of theorem (53) of reference 3.

Let E<sub>1</sub> be a solution of

$$G_{B}^{(z)}(\Lambda,\theta,t) = \left[\frac{(1-t^{2})^{\frac{1}{2}}}{t(\Lambda+1\theta)}\Lambda_{H}^{z}\left(\frac{1}{\Lambda H}\frac{\partial E_{1}}{\partial H}+1\frac{\partial E_{1}}{\partial \theta}+\frac{\Lambda_{HH}E_{1}}{2\Lambda_{H}^{z}}\right)\right]_{t}$$

$$+\frac{1}{(1-t^{2})^{\frac{1}{2}}}\left(\Lambda_{H}^{z}\frac{\partial^{z}E_{1}}{\partial \theta^{z}}+\frac{\partial^{z}E_{1}}{\partial H^{z}}+BE_{1}\right)=0^{1} \quad (80)$$
Note that  $\Lambda$  is a function of  $H$  alone and that

 $<sup>\</sup>Lambda_{\rm H} = \frac{\partial \Lambda}{\partial H}$ ,  $\Lambda_{\rm HH} = \frac{\partial^2 \Lambda}{\partial H^2}$ . Indeed,  $\Lambda_{\rm H}^2 = l(H) = \rho_0^2 \rho^{-2} (1 - M^2)$  and  $\Lambda(H) = \lambda(M)$ . (See sec. 8 of reference 3.)

which possesses the property that

$$\left(\frac{1}{\Lambda_{\rm H}}\frac{\partial E_1}{\partial H} + i\theta\right)\frac{\Lambda_{\rm H}^2\sqrt{1-t^2}}{t(\Lambda+i\theta)} + \frac{E_1\sqrt{1-t^2}\Lambda_{\rm HH}}{2t(\Lambda+i\theta)} \tag{81}$$

is continuous at t = 0, at  $\Lambda = 0$ , and at  $\theta = 0$ , then

$$\underline{\psi}(H,\theta) = \int_{-1}^{+1} E_1(H,\theta,t) f\left[\frac{1}{2}(\Lambda(H) + 1\theta)(1 - t^2)\right] \frac{dt}{\sqrt{1-t^2}}$$
(82)

where f is an arbitrary, twice differentiable function of one variable will be a solution of

$$V^{H} = \frac{9\theta}{9s} + \frac{9H}{9s} + B\tilde{\Lambda} = 0$$
 (83)

The proof of the above theorem follows step-by-step the proof of theorem (53) of reference 3.

Denote by  $E_2(H,\theta,t)$  a solution of  $G_B^{(2)}(\Lambda,-\theta,t)=0$  and obtain the following representation for solutions of (83) in terms of two arbitrary, twice differentiable functions  $f_1$ ,  $f_2$  of one variable.

$$\psi(H,\theta) = \int_{-1}^{+1} \left\{ E_1(H,\theta,t) f_1 \left[ \frac{1}{2} (\Lambda(H) + 1\theta) (1 - t^2) \right] + E_2(H,\theta,t) f_2 \left[ \frac{1}{2} (\Lambda(H) - 1\theta) (1 - t^2) \right] \right\} \frac{dt}{\sqrt{1 - t^2}}$$
(84)

For M < 1,  $\Lambda(H) = \Lambda(M)$  (see equation (48) of reference 3) is real and therefore  $\zeta = \Lambda - i\theta$ ,  $\zeta = \Lambda + i\theta$  represent conjugate complex variables. For M > 1,  $\Lambda(H) = \lambda(M)$  becomes purely imaginary and therefore  $\zeta = \Lambda + i\theta = i\left(\frac{\Lambda}{i} + \theta\right)$  = i\(\frac{\lambda}{i} + \theta\) and  $\zeta = \Lambda - i\theta = i\left(\frac{\Lambda}{i} - \theta\right) = i\(\eta\) where \(\xi\) and \(\eta\) are the real variables introduced in (64). It remains merely to show that (80) can be written in the form (6) for M < 1 and in the form (66) for M > 1. Suppose first that M < 1 noting that <math>E_{\Lambda} = \frac{\partial E}{\partial \Lambda} = \frac{E_H}{\Lambda_H} = \frac{\partial E}{\partial H} / \frac{\partial \Lambda}{\partial H}$ , (80) can be written in the form

$$\left[\sqrt{\frac{1-t^2}{t^2}} \Lambda_H^2 \left(2\frac{\partial E_1}{\partial \zeta} + \frac{\Lambda_{HH}E_1}{2\Lambda_{H^2}}\right)\right]_t + \sqrt{1-t^2} \left[\Lambda_H^2 \frac{\partial^2 E_1}{\partial \theta^2} + \frac{\partial^2 E_1}{\partial A} \Lambda_{HH} + BE_1\right] = 0 \quad (85)$$

Since

$$\frac{9H_{S}}{9_{S}E^{T}} = \left(\frac{9V}{9E^{T}} V^{H}\right)^{H} = \frac{9V_{S}}{9_{S}E^{T}} V^{H}_{S} + \frac{9V}{9E^{T}} V^{HH}$$

equation (85) can be replaced by

$$\frac{2\sqrt{1-t^2} \Lambda_{H}^2}{t \zeta} \left( \frac{\partial E_1}{\partial \zeta} + \frac{\Lambda_{HH}}{4\Lambda_{H}^2} \frac{\partial E_1}{\partial t} \right) - \frac{2\Lambda_{H}^2}{t^2 \zeta \sqrt{1-t^2}} \left( \frac{\partial E_1}{\partial \zeta \partial \zeta} + \frac{\Lambda_{HH}}{4\Lambda_{H}^2} E_1 \right)$$

$$+ \frac{4\Lambda_{H}^2}{\sqrt{1-t^2}} \left( \frac{\partial^2 E_1}{\partial \zeta \partial \zeta} + \frac{\Lambda_{HH}}{\Lambda_{H}^2} \left( \frac{\partial E_1}{\partial \zeta} + \frac{\partial E_1}{\partial \zeta} \right) + \frac{B}{4\Lambda_{H}^2} E_1 \right) = 0 \quad (86)$$
or introducing  $E_1^* = E_1 \exp \left( \int_{-1}^{\zeta + \zeta} N(s) ds \right) \text{ where } N = \frac{\Lambda_{HH}}{4\Lambda_{H}^2}$ 

$$\frac{2\Lambda_{H}^2 \exp \left( -\int_{-1}^{\zeta + \zeta} N(s) ds \right)}{t \zeta \sqrt{1-t^2}} \left( (1-t^2) \frac{\partial^2 E_1^*}{\partial \zeta \partial \zeta} + \left( F + \frac{B}{4\Lambda_{H}^2} \right) E_1^* \right) = 0 \quad (87)$$

If  $F+\frac{B}{4\Lambda_H}$  is replaced by  $F_m$  and divided by a nonvanishing factor, it is seen that (87) is essentially the same as equation (75) of reference 3.

Note that  $t^{-1}E_{\xi}^{*}$  of reference 3 should be corrected to  $-t^{-1}E_{\xi}^{*}$  and that (86) is the conjugate of equation (75) of reference 3, i.e., the latter may be obtained from the former by replacing  $\xi$  by  $\overline{\xi}$  and  $\overline{\xi}$  by  $\xi$ .

Table 3
Title: "A as a function of M"

M	ß	M	3 M	ß
M 1.00 1.01 1.02 1.03 1.04 1.05 1.06 1.07 1.08 1.09 1.10 1.11 1.12 1.13 1.14 1.15 1.16 1.17 1.18 1.19 1.20 1.21 1.22	0.0000 0.0008 0.0020 0.0039 0.0061 0.0085 0.0110 0.0140 0.0169 0.0200 0.0235 0.0268 0.0304 0.0339 0.0376 0.0415 0.0455 0.0455 0.0494 0.0535 0.0577 0.0618 0.0563	M  1.47 0.1 1.48 0.1 1.49 0.2 1.50 0.2 1.60 0.2 1.70 0.3 1.80 0.30 1.90 0.4 2.00 0.40 2.10 0.50 2.20 0.55 2.30 0.59 2.40 0.64 2.50 0.68 2.60 0.72 2.70 0.76 2.80 0.79 2.90 0.83 3.00 0.86 3.10 0.90 3.20 0.93 3.30 0.96	921 5.99 974 6.00 026 6.10 078 6.20 108 6.40 518 6.50 108 6.40 518 6.50 116 6.60 116 6.60 117 6.70 113 7.10 113 7.10 113 7.10 113 7.10 113 7.10 114 7.20 115 7.80 117 7.90 118 7.80 119 7.90 119 7.90 119 7.90 119 7.90 119 7.90 119 7.90 119 7.90 119 7.90 119 7.90 119 7.90 119 7.90 119 7.90 119 7.90 119 7.90 119 7.90	1.4827 1.4944 1.5061 1.5172 1.5279 1.5388 1.5491 1.5591 1.5689 1.5785 1.5877 1.5966 1.6054 1.6143 1.6225 1.6308 1.6388 1.6466 1.6542 1.6617 1.6688
1.19 1.20 1.21	0.0577	3.00   0.86 3.10   0.90 3.20   0.93 3.30   0.96 3.40   0.99 3.50   1.02 3.60   1.04 3.70   1.07 3.80   1.10 3.90   1.12 4.00   1.148 4.10   1.170 4.20   1.192 4.30   1.213 4.40   1.23 4.50   1.25 4.60   1.272 4.70   1.290 4.80   1.325 5.00   1.342	7.70 7.80 7.90 8.00 8.10 8.20 8.30 8.30 8.40 8.50 8.60 8.70 8.80 9.10 9.10 9.10 9.20 9.30 9.40 9.50 9.60	1.6466 1.6542 1.6617
L.40 L.41 L.42 43 44	0.1567 0.1619 0.1668 0.1719 0.1772 0.1819 0.1873	5.10 1.3589 5.20 1.3740 5.30 1.3891 5.40 1.4038 5.50 1.4179 5.60 1.4315 5.70 1.4451 5.80 1.4579	9.80 9.90 10.00	1.7760 1.7809 1.7858

For the case M > 1, a similar procedure yields

$$\frac{2\Lambda_{\text{H}}^{2} \exp\left(-\int_{-1}^{\xi + \overline{\xi}} N(s) ds\right)}{1^{2} t^{\frac{2}{5}} \sqrt{1 - t^{2}}} \left\{ (1 - t^{2}) \frac{\partial^{2} E_{1}^{*}}{\partial \eta \partial t} - \frac{1}{t} \frac{\partial E_{1}^{*}}{\partial \eta} + 2\xi t \left[ \frac{\partial^{2} E_{1}^{*}}{\partial \zeta \partial \eta} - E_{1}^{*} \left( F - \frac{B}{4\Lambda_{\text{H}}^{2}} \right) \right] \right\} = 0 \quad (88)$$

which up to a constant factor coincides with (70).

### APPENDIX IV

THE COMPLEX POTENTIAL IN THE HODOGRAPH PLANE FOR

## A JOUKOWSKI PROFILE

l. In connection with the second method for the determination of  $g^{(n)}(Z)$  it is necessary to have an analytic representation for the complex potential (in the hodograph plane) of an incompressible flow around various profiles.

This problem will be treated in the following for a symmetric Joukowski profile.

2. The function

$$z^{+} = \eta a + z^{*} + \eta z^{*}, \eta > 0$$
 (89)

maps the circle  $|z^*| = a$  into the circle  $|z^+ - \eta a| = a(1+\eta)$ . The transformation

$$z = \frac{1}{2} \left( z^+ + \frac{a^2}{z^+} \right) \tag{90}$$

maps  $|z^+ - \eta a| = a(1 + \eta)$  into a Joukowski profile. Therefore

$$z = \eta a + (1 + \eta)z^* + \frac{a^2}{\eta a + (1 + \eta)z^*}$$
 (91)

maps {z\*| = a into a Joukowski profile.

Since the complex potential around  $|z^*| = a$  is

$$w(z^*) = -V\left(z^*e^{i\alpha} + \frac{a^2}{z^*e^{i\alpha}}\right) - i\frac{\Gamma}{2\pi}\log\frac{z^*}{a}$$
 (92)

the complex potential  $W(z) = w[z^*(z)]$  is obtained by substituting the function

$$z^* = \frac{(z - 2\eta a) + s}{2(1 + \eta)}, \quad s = \pm (z^2 - 4a^2)^{\frac{1}{2}}$$
 (93)

(which is the inverse to (91)) into (92).

$$W(z) = -V \left[ \frac{(z - 2\eta a + s)e^{i\alpha}}{2(1 + \eta)} + \frac{2a^{2}(1 + \eta)}{e^{i\alpha}(z - 2\eta a + s)} \right] - \frac{i\Gamma}{2\pi} \log \frac{z - 2\eta a + s}{2(1 + \eta)a}$$
(94)

Denoting by q the conjugate to the velocity vector gives

$$q = ve^{-i\theta} = \frac{dW}{dz} = \frac{dW}{dz^*} \frac{dz^*}{dz}$$

$$= \left[ -Ve^{i\alpha} + V \frac{a^2}{e^{i\alpha}z^*} - \frac{i\Gamma}{2\pi} \frac{1}{z^*} \right] \left[ \frac{+s + z}{2(1 + \eta)s} \right]$$
(95)

The aim of this appendix will be to represent W as a function of q. By writing

$$e^{i\alpha} \frac{(z-2\eta a+s)}{2(1+\eta)} + \frac{2a^{2}(1+\eta)}{e^{i\alpha}(z-2\eta a+s)} = r_{1}(z,s)$$
 (96)

$$\frac{z - 2 \eta_{a} + s}{2(1 + \eta)a} = r_{a}(z, s)$$
 (97)

it is seen that  $r_1$  and  $r_2$  are rational functions of z and s, where z, s, and q are connected by the relation

$$q = -V \frac{(s + z)e^{i\alpha}}{2(1 + \eta)s} + V \frac{2(1 + \eta)a^{2}(s + z)}{e^{i\alpha}(z - 2\eta a + s)^{2}s} - \frac{i\Gamma}{2\pi} \frac{s + z}{(z - 2\eta a + s)s}$$
(98)

and

$$s^2 = z^2 - 4a^2 \tag{99}$$

Introducing a new variable t, defined by

$$z = \left(t + \frac{1}{t}\right) a$$

gives

$$s = a \left(t - \frac{1}{t}\right)$$

and it is found that  $r_1$  and  $r_2$  become rational functions of t, which will be denoted by  $R_1$  and  $R_2$ . A formal computation yields

$$R_1(t) = a \left[ \frac{(t - \eta)e^{i\alpha}}{(1 + \eta)} + \frac{(1 + \eta)}{(t - \eta)e^{i\alpha}} \right]$$

$$R_{z}(t) = \frac{(t - \eta)}{(1 + \eta)}$$

t and q are connected by a relation

$$q - R_3(t) = 0;$$
  $R_3(t) = \left(\frac{-t^2}{t^2-1}\right) \left[\frac{e^{i\alpha_U}}{1+\eta} - \frac{U(1+\eta)}{(t-\eta)^2 e^{i\alpha}} + \frac{i\Gamma}{2\pi a} \frac{1}{(t-\eta)}\right] (100)$ 

which is obtained by replacing in (98) s and z by  $a\left(t+\frac{1}{t}\right)$  and  $a\left(t-\frac{1}{t}\right)$ , respectively.  $R_1$ ,  $R_2$ ,  $R_3$  are rational

functions of t;  $R_1$ ,  $R_2$  are so-called algebraic functions of q.

The determination of singular points of these functions as well as determination of series development of  $R_1$  and  $R_2$  around these points can be achieved using classical methods of theory of functions.

The derivation of the corresponding developments of  $\mathbf{R}_1$  and  $\log \mathbf{R}_2$  as a function of  $\mathbf{Z} = \log q$  does not involve additional essential difficulties.

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Table 4

The values of  $S^{(0)}$  and  $T^{(0)}$ 

(	(8	op	er	at	1	on	<u>)                                    </u>
_				1			

	(	)±0.0	(	<del>=</del> 0.1		<b>≔0.</b> 2	(	<b>≔</b> 0.3		9=0.4	9=0.5	
- >	s <sup>(0)</sup>	<sub>T</sub> (0)	s <sup>(0)</sup>	<sub>T</sub> (0)	<sub>8</sub> (0)	<sub>T</sub> (0)	s <sup>(0)</sup>	T(0)	s <sup>(0)</sup>	T(0)	g <sup>(0)</sup>	
0.1	0.0000	0.0000 -0.1058	-0.0993 -0.1113	0.0049 0.0983	-0.1950 -0.2165		-0.2841 -0.3116	0.0394 -0.0480	-0.3654 -0.3955	0.0639 -0.0139	-0.4388 -0.4685	0.0898 0.0208
0.2	0.0000	-0.2270 -0.3735		-0.2152 -0.3561		-0.1833 -0.3005	-, ,	-0.1396 -0.2344		-0.0921 -0.1693	-0.5075 -0.5573	1
0.4	0.0000	-0.5649 -0.8524	-0.2147	-0.5240 -0.7491	-0.3794	-0.4303 -0.5637	-0.4895	-0.3275 -0.4069	-0.5643	-0.2372 -0.2898	-0.6188 -0.6911	-0.1624
0.6	0.0000 -6.0916	-1-4440 0.0000	1	-1.0263 -0.9458		-0.6523 -0.5906		-0.4445 -0.4139		-0.3134 -0.2998	-0.7690 -0.8439	
0.8	-1.7353	0.0000	-1.4350	-0.3981 -0.1737	-1.1560	-0.3995 -0.2397	-1.0166	-0.3280 -0.2345	-0.9449	-0.2 <b>5</b> 80 -0.2039	-0.9198 -0.9517	-0.2015
1	-1.3726 -1.2247	0.0000	•	-0.0914	4	-0.1456	-1.0717			-0.1539	-0.9803	

	Ę	<b>)</b> +0,6	(	<b>≃0.</b> 7		0.8	€	<b>≔0.9</b>	9	=1.0
- <u>\</u>	s <sup>(0)</sup>	<sub>T</sub> (0)	<sub>S</sub> (0)	<sub>T</sub> (0)	<sub>S</sub> (0)	<sub>T</sub> (0)	<sub>S</sub> (0)	T <sup>(0)</sup>	s <sup>(0)</sup>	T <sup>(0)</sup>
0 0.1 0.2 0.3 0.4	-0.5048 -0.5326 -0.5677 -0.6099 -0.6619	-0.0045 -0.0674 -0.1016	-0.6985	0.0832		0.1090 0.0629	-0.6723 -0.6859 -0.7076 -0.7328 -0.7683 -0.7908	0.0201	-0.7136 -0.7281 -0.7457 -0.7660 -0.7888 -0.8129	0.1910 0.1483 0.1102 0.0758 0.0462 0.0217
0.6 0.7 0.8 0.9	-0.7192 -0.7791 -0.8366 -0.8866 -0.9260 -0.9546	-0.1536 -0.1577 -0.1490 -0.1323	-0.7916 -0.8371 -0.8777 -0.9110	-0.1007 -0.1090 -0.1080 -0.1003 -0.0887	-0.8058 -0.8424 -0.8759 -0.9048	-0.0587 -0.0697 -0.0736 -0.0720 -0.0666	-0.8213 -0.8510 -0.8788 -0.9033	-0.0249 -0.0377 -0.0449 -0.0474 -0.0464	-0.8376 -0.8619 -0.8848 -0.9153 -0.9237	-0.0209

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Table 5 (8 operation)

 $A_{n,m}$ 

n	0	1	2	3	4	5
0	-0.5	0.62500	0.119797	0.024741	0.003871	0.004286
-1	0.25	0.31250	0.1796955	0.0618525	0.0135485	0.019287
1	-1 .	0.416667	0.047919	0.007069	0.000860	-
2	-0.6666	0.166667	0.013691	0.001571	0.000156	
3	-0.26667	0.047619	0.003042	0.000286	0.000024	
4	-0.076190	0.010582	0.000553	0.000044	0.000003	

Table 6 (S operation)

C<sub>n,m</sub>

n H	0	1	æ	3	4	5
1	0.5708	Ο.	0	0	0	O =
2	-0.0817	+0.5708	0	0	0	0
3	+0.0124	-0.0817	+0.2854	0	0	0
4	-0.0016	+0.0124	-0.0409	+0.0951	0	0

ρ-3/2	ا م	p-1/2	00	ρ <sup>1/2</sup>	۶	s <sup>3/2</sup>	p2	p <sup>5/2</sup>	p <sup>3</sup>	p7/2	ρ4	P <sup>9/2</sup>
1000.00000	100.00000	10.00000	1.	0.1	0.01	0.001	0.0001	0.00001	0.000001	0.(6)*1	0.(7)1	0.(8)1
125.00000	25.00000	5.00000	1.	0.2	0.04	0.003	0.0016	0.00032	0.000064	0.000013		0.000001
37.03704	11.11111	3.33333	1.	0.3	0.09	0.027	0.0081	0.00243	0.000729	0.000219		0.000020
15.62500	6.25000	2.50000	1.	0.4	0.16	0.064	0.0256	0.01024	0.004096	0.001638		0.000262
8.00000	4.00000	2.00000	1.	0.5	0.25	0.125	0.0625	0.03125	0.015625	0.007813		0.001953
				_			_					
4.62963	.2.77778	1.66667	1.	0,6	0.36	0.216	0.1296	0.07776	0.046656	0.027994	0.016796	0.010078
2.91545	2.04082	1.42857	1.	0.7	0.49	0.343	0.2401	0.16807	0.117649	0.082354	0.057648	0.040354
1.95313	1.56250	1.25000	1.	0.8	0.64	0.512	0.4095	0.32768	0.262144	0.209715	0.167772	0.134218
1.37174	1.23457	1.11111	1.	0.9	0.81	0.729	0.6561	0.59049	0.531441	0.478297	0.430467	
1.00000	1.00000	1.00000	1.	1.0	1.00	1.000	1.0000	1.00000	1.000000	1.000000	1.000000	
0.75131	0.82644	0.90909	1.	1.1	1.21	1.331	1.4641	1.61051	1.771561	1.948717	2.143589	2.357948
0.57870	0.69444	0.83333	1.	1.2	1.44	1.728	2.0736	2.48832	2.985984	3.583181	4.299817	5.159780
0.45517	0.59172	0.76923	1.	1.3	1.69	2.197	2.8561	3.71293	4.826809	6.274852	8.157307	10.604499
0.36443	0.51020	0.71429	1.	1.4	1.96	2.744	3.8416	5.37824	7.529536	10.541350	14.757891	20.661047
0.29630	0.44444	0.66667	1.	1.5	2.25	3.375	5.0625	7.59375	11.390625	17.085938	25.628906	38.443359
<u> </u>												

95	ρ <b>11/</b> 2	96	p <sup>13/2</sup>	97	g15/2
0.(9)1	0.(10)1	0.(11)1	0.(12)1	0.(13)1	0.(14)1
0.(6)1	0.(7)205	0.(8)410	0.(9)819	0.(9)164	0.(10)328
0.000006	0.000002	0.(6)531	0.(6)159	0.(7)478	o.(7)143
0.000105	0.000042	0.000017	0.000007	0.000003	0.000001
0.000977	0.000488	0.000244	0.000122	0.000061	0.000031
0.006047	0.003628	0.002177	0.001306	0.000784	0.000470
0.028248	0.019773	0.013841	0.009689	0.006782	0.004748
0.107374	0.085899	0.068719	0.054976	0.043980	0.035184
0.348678	0.313811	0.282430	0.254187	0.228768	0.205891
1.000000	1,000000	1,000000	1.000000	1.000000	1.000000
				_	
2.593742	2.853117	3.138428	3.452271	3.797498	4.177248
6.191736	7.430084	8.916100	10.699321	12.839185	15.407022
13.785849	17.921604	23.298085	30.287511	39.373764	51.185893
28.925465	40.495652	56 <b>.69</b> 3912	79.371477	111.120069	155.568096
57.665039	<b>86.</b> 498086	129.747129	194.620493	291.931040	437.896560

(\*) Note: The number in parentheses indicates the number of zeros following the decimal point. Thus, 0.(7)205 = 0.0000000205.

Table 8: The Values of  $\cos \frac{m}{2} \varphi$  and  $\sin \frac{m}{2} \varphi$  (G operation)

T				·				<del></del>	
Q	sin 4/2	cos 4/2	sin q	cos Q	sin 39/2	сов 39/2	sin 2 0	cos 2 φ	sin 56/2
									SLII JWZ
000	.000 000	1.000 000		1.000 000	.000 000	1.000 000	.000 000	1.000 000	.000 000
30°	.258 819	.965 926	•500 000	.866 025	.707 107	.707 107		500 000	
60°	.500 000	.866 025	.866 025	<b>.500 000</b>	1.000 000	.000 000	.866 025	~-500 000	
900	.707 107	.707 107	1.000 000	.000 000	.707 107	707 107		-1.000 000	
120°	.866 025	<b>.</b> 500 000	.866 025	~.500 000	.000 000	-1.000 000			866 025
150°	.965 926	.258 819	.500 000	866 025	707 107	707 107	866 025	.500 000	
180°	1.000 000	.000 000	.000 000	-1.000 000	-1.000 000	.000 000	.000 000	1,000 000	1.000 000
210°	.965 926	258 819	-500 000	~.866 025	707 107	.707 107	.866 025	.500 000	
240°	.866 025	500 000	866 025	500 000	•000 000	1.000 000	.866 025	~.500.000	866 025
.270°	.707 107	707 107	-1.000 000	,000 000	.707 107	.707 107	.000 000	-1.000 000	707 107
300°	•500 000	866 025	866 025	500 000	1,000 000	.000 000	866 025	~.500 000	.500 000 J
330°	.258 819	965 926	500 000	.866 025	.707 107	707 107	866 025	•500 000	.965 926
360°	.000 000	-1.000 000	.000 000	1.000 000	.000 000	-1.000 000	.000 000	1.000 000	.000 000

P		<u> - 1                                  </u>	сов 3 ф	sin 7 <i>1</i> /2	cos 7 <b>9/</b> 2	sin 40	cos 4 🛭		cos 9 <b>4/</b> 2
700	1,000 000	.000 000	1,000 000	.000 000	1,000 000		1.000 000		1.000 000
30°	.258 819	1,000 000	.000 000	.965 926	-1258 819	-	500 000		707 107
60°	866 025	.000 000	-1.000 000	500 000	866 025		<i>5</i> 00 000	-1.000 000	
900	~.707 107	-1.000 000	.000 000	707 107	.707 107	,000 000	1,000 000	707 107	1 · · · · · · · · · · · · · · · · · · ·
1200			1,000 000	.866 025	•500 000		500 000	1	1.000 000
150°			.000 000	.258 819	965 926	866 025	500 000	707 107	.707 107
1800		l	-1.000 000	-1.000 000	•000 000	_	1.000 000	1.000 000	
2100	965 926	-1.000 000	.000 000	.258 819	.965 926		500 000		707 107
2400	-,		1.000 000	.866 025	500 000	_	500 000		1.000 000
270°			.000 000	707 1.07	707 107		1.000 000	1	707 107
3000			-1.000 000	500 000	.866 025		500 000	-1.000 000	F
3300		· ·		.965 926	.258 819		500 000	.707 107	
	-1.000 000			.000 000	-1.000 000	-000 000	1.000 000	.000 000	1.000 000

Computation of the stream function (in the logarithmic plane) of a compressible flow generated by the analytic function (2.5)

	COIN	<b>bressror</b>	B I TOM	generate	d by the	analyti	c function	(2.5)	
- /	9	s <sup>(0)</sup>	s <sup>(1)</sup>	s <sup>(2)</sup>	3(3)	s <sup>(4)</sup>	26. X6	38	
.02	.05	0496	.0009	0002	.0004	.0001	.0538	.0538	
1	.2	1945	.0026	.0013	.0000	.0001	.1862	.1908	ŀ
Ì	1.4	3627	0019	.0105	0001	0001	.2653	.2723	- 1
1	1.6	4970	0172	.0342	0003	0009	.2511	2573	
1	.8	6223	1035	.1764	.0003	0034	.2125	.2006	į
]	1	_		1		1000		• 2000	]
.06	.08	0840	.0047	,0000	.0000	.0000	.0984	.0999	- 1
Ì	.30	2961	.0142	.0033	0005	.0001	2792		- 1
	-34	3147	.0112	.0058	0001	.0000		.2835	- 1
	.40	- 3584	.0094	.0091	0004		.2817	.2975	ļ
	.50	4460	.0096	.0200		0001	.2906	-3085	- 1
1	.70	5640		3	0011	0002	•2996	.3056	
	.90		•0054	0492	0043	0020	-2575	.2541	- 1
-	.90	6577	-0322	.1083	0020	.0109	.1927	.1832	
.10	.15	1621	.0148	0001	.0000	.0000	.2050	.2082	
1	.35	3490	.0275	.0059	0006	0000	.3380	.3424	
į	.50	4593	.0282	.0194	0018	0003	.3362	.3406	- 1
1	.60	5218	.0246	.0338	0030	0008	.3109	.3134	- 1
ļ	.70	5770	.0178	.0539	0044	0016	.2529	2773	- 1
1	1.00	7085	0179	.1507	0094	0083	1993	1608	- 1
	4				100/4	1000	•=>>>	.1008	
.20	.22	2672	.0458	0024	.0000	.0000	14119	.4150	
ļ	.40	4311	.0706	.0039	0017	.0001	.4701	.4731	
-	.70	6145	.0802	.0623	0057	0010	.3224	.3549	
1	.80	6556	.0722	.0730	0093	0017	.2907	.2842	- 1
	1.00	7324	•0553	.1495	0244	0059	.2092	- 1908	
	1.10	7664	.0442	.1971	0301	0101	.1781	.1508	
.30	.30	4454	.1193	03.42	0005	0007	5545		
	75.	6934	1791	0143	•0005	.0001	.9389	.6771	
	85	7274		.0422	0197	.0015	-3896	•3593	
	.95	7602	.1791	.0726	0288	.0014	.3244	-2959	- 1
4	1.10	7158	.1757	.1102	-:0396	.0006	.2648	.2411	- 1
	1.20	8317	.1666	.1814	0589	0025	.2132	.1722	
	1.20	0)1/	.1578	-2388	0740	0065	.1411	.1334	
.40	.35	-,5895	.1873	0326	.0019	.0001	1.0839	•9059	
	.60	6962	.2439	0128	0085	.0021	•5829	.5458	
1	.85	7672	.2587	.0493	0351	.0049	.3458	3240	
l	•93	7883	.2588	0789	-,0469	.0057	2980	.2737	
ļ	1.05	8186	.2553	.1333	0673	.0054	.2416	.2109	
ľ	1.30	8764	.2197	.2881	0926	0074	.1639	.1122	
.60	.40	7621	.3008	0653	007	2007	7 0767		
- 00	.45	7654			.0074	0001	1.0761		
ł	.60	7808	.3149	0652	.0055	.0005	•9092	.9117	1
İ				0532	0042	.0036	•599C	•5959	
1	.75	8028		0240	0227	.0072	.4250	.4188	
<u> </u>	•95	8378	.3714	.0434	0595	.0133	.2869	.2734	
	1.00	8479	.3718	.0653	0709	.0147	.2623		1
	1.15	8783	.3694	-1440	1108	.0180	.2045	.1785	-

(continued on next page)

Table 9 (Continued)

_λ	θ	<sub>S</sub> (0)	<sub>S</sub> (1)	<sub>S</sub> (2)	s(3)	<sub>S</sub> (4)	<u>86</u>	3 <u>5</u>
.80	.50 .70 .90 1.05 1.10 1.20	9096 8844 8924 9090 9166 9323 9721	.4958 .5258 .5407 .5448 .5449 .5445	1450 1238 0676 0020 .0236 .0832 .2281	.0233 0005 0453 0928 1129 1526 2515	0012 .0076 .0212 .0334 .0396 .0457 .0592	.5409 .3759 .2666 .2089 .1916 .1648 .1242	.0425 .3753 .2625 .1999 .1819 .1496
1.00	.54 .75 1.00 1.10 1.20 1.35	9538 9664	.6908 .7120 .7247 .7270 .7277 .7262	2628 2373 1534 1036 0446 .0611	.0602 .0246 0589 1045 1578 2522	0075 .0093 .0426 .0586 .0756 .1020	.2251 .2156 .1612 .1319 .1191	.2292 .2211 .1685 .1459 .1246 .0949
1.20	.58 .80 1.05 1.15 1.22 1.30 1.40	9726 9748 9830 9899 -1.0008	.8907 .9049 .9131 .9152 .9157 .9149 .9159	4198 3869 2937 2405 1945 1411 0653	.1231 .0722 0397 1001 1495 2090 2924	0231 .0070 .0623 .0895 .1098 .1346	.0816 .1082 .0869 .0725 .0625 .0508	.0892 .1230 .1108 .1000 .0919 .0822 .0699

(continued on next page)

Note: Columns  $1-6_h$ , i.e.  $S^{(0)}$ ,  $S^{(1)}$ ,...,  $\frac{\partial S}{\partial \lambda}$  were computed by means of series as described in method II; column 7 namely ,  $\frac{\partial S}{\partial \lambda}$  was computed directly from the formula for the stream function, see reference 3.

Table	9	(Continued	1)
TOTA	IJ	I CONTINUED	Ł

1												
	9	T(0)	T(1)	Ţ(2)	<sub>T</sub> (3)	T(4)	TE	T(0)	<sub>T</sub> (1)	_T(2)	<sub>T</sub> (3)	76
.02	.05	0329	.0057	.0032	0007	0014	1.0258	0188	0010	.0000	.0000	1.0146
1	-20	-0003	0198	.0004	.0001	.0001	.9440	.0001	0201	0004	•0000	.9412
1 .	. 40	.0476	0773	•0006	.0012	.0002	.7729	-0484	0775	0024	.0010	.7756
	.60	.1005	~.1658	0010	.0054	.0002	.6123	.1025	1659	0080	.0051	.6219
1	•80	•1503	2627	0333	.0156	0000(g1)	.4863	.1487	2794	0206	.0163	-5105
.06	.08	0576	0015	.0002	.00001	.0000(4)	1.0534	0579	~.0022	0001	.0000	1.0528
1 1	-30	~.0129	0443	.0018	.00003		.8775	0125	0446	0029	.0003	.8777
1	.34	.0006	0533	0010	.0012	.0000(5)	.8480	0009	0574	0037	.0004	.8386
<b>!</b>	.40	.0195	0719	0034	.0019	.0000(2)	7930	.0172	0791	0052	.0008	7798
	.50	.0468	1204	.0050	.0027	0001	.6840	0482	1209	0087	.0020	6893
	.70	.0917	2160	.0080	.0086	0008	5382	1048	- 2247	0195	.0083	5487
<b>}</b>	.90	.1390	3407	.0020	.0236	0014	.4319	1486	3508	0377	.0233	4544
	1.10	.1565	4689	0008	.0478	- 0070	3602	1720	5077	0670	.0521	•4744
			14007			10070	• 500%	•••,•••	1,011		.07	
.40	-35	3338	.0123	.0188	0048	.0006	.6196	2808	0129			.7482
4 1	.60	1228	1559	.0725	0112	•000l	<b>.</b> 5370	1017	1637			.3921
1	.85	0100	3397	.1366	- 0074	0053	.4818	.0045	3401			2979
1	•93	.0152	4023	.1582	0023	0086	.4627	.0284	4008			.2823
1.	1.05	.0476	4978	.1879	.0106	0156	<b>-4349</b>	.0573	4950			.2637
	1.30	.1650	7081	.2173	•2080	0584	•3458	<b>.</b> 0970	7031			2338
1. 1						_						
1.10	.15	-,0893	0073	.0010	~.00002	.0001	1.0554	0895	0077	-:0009	.0000	1.0548
1 1	-35	0317	0598	.0054	<b>.</b> 0005	.0001	.8365	0312	<b>~.</b> 0600	0063	.0002	.8379
	-50	.0198	1218	.0098	.0023	0001	.6776	.0207	1223	0123	.0014	.6829
.	.60	.0519	1717	.0119	.0048	0003	.5925	.0536	1721	0181	.0039	.6001
. [	.70	.0816	2282	•0145	•0091	0008	.5221	.0832	2282	0252	.0067	•5343
	1.00	.1488	4270	.0147	•0376	0039	•3808	.1487	<b>427</b> 0	0693	.0341	-4047
ا ـ ا		3850	0001	0025	0077	.0019	1.0753	1752	0092	0035	0001	1.0744
.20	.22	1753	0091	.0035	0014	0000(4)	.7760	0901	0734	0127	0008	.7783
	.40	0923	0730	.0141	~.0006	0005	.4738	0006	2677	~.0384	.0022	4803
	.70	.0604	2573	.0326	.0095	0030	.4250	.0629	2986	0465	.0052	.4365
1 1	.80	.0626	2984	.0453	1		.3485	.1102	-,4395	0661	.0156	.3653
	1.00	.1123	4402	•0588 0627	.0347	0075	.3204	.1272	5164	0740	.0268	3396
	1.10	.1316	5165	•0631	.0513	0108	• 5204	ماعد.	-, ,,,,,,,,,,,			

***								COLUMN CO.	COHOTON					
Second   S	Note desc	-1	9	<sub>T</sub> (ρ)	T(1)	<sub>T</sub> (2)	T <sup>(3)</sup>	g (4)	<u>∂ T</u>	. T <sup>(0)</sup>	T <sup>(1)</sup>	-T <sup>(2)</sup>	T <sup>(3)</sup>	汉
Section   Sect	ribed ribed		,30		0012				•9945 •3566		2682	0517	0004	.4002
1.10   +.0855  5320   1.438   +.0358  0109   .2777   1.1104  6082  1539   .0211   .2823	병교회				3306				.3226	.0376	3379			
1.10   +.0855  5320   1.438   +.0358  0109   .2777   1.1104  6082  1539   .0211   .2823	g s E									.0643	4111			
1.15											5273			
1.15	무합										6082	1539	.0211	.2823
1.15	F. G. 5		1.20	T.0702	0144	•1000	100,000						!	1
1.15	NH.	٠.	ا ا	07.00	0160	0201	_ 0102	+.0019	-0564	3198	+.0139			
1.15	별보다	,60									0211		ļ	
1.15	변 ·	ì									1371		1	
1.15	H P	1									2556			
1.15	워덜년	ì									4182	į	1	.1632
1.15	೦ ಜೈ ೦	i				2308			.1747		4628		1	7202
1.15	ի 7	ŀ								+.0341	5872	1	i	1 .1040
1.05  0094  5014  3692  0767  0041   +.1016  0104  5020  5020  5014  0090   +.1130  0008  5467   1.1016  0090   +.1130  0008  5467   1.1016  0104   +.0157  6362  01019  5463   3864  0757  0216   +.1322   +.0157  6362  01019  01019  01019  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.0015  0780  2213  0999  0780  2213  0999  0780  2213  0999  0596   +.1543  0194  4525  0333   +.00999  0596  0596  1568   +.0235   +.1543  0194  4525  0333   +.0394  0019  5451  0596			1.15	+.0400	7014	• 6727	1 40000	0.0.00				]		mee
1.05  0094  5014  3692  0767  0041   +.1016  0104  5020  5020  5014  0090   +.1130  0008  5467   1.1016  0090   +.1130  0008  5467   1.1016  0104   +.0157  6362  01019  5463   3864  0757  0216   +.1322   +.0157  6362  01019  01019  01019  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.0015  0780  2213  0999  0780  2213  0999  0780  2213  0999  0596   +.1543  0194  4525  0333   +.00999  0596  0596  1568   +.0235   +.1543  0194  4525  0333   +.0394  0019  5451  0596	はい。こ	١		2006	0142	n470	0297	+.0070	2726	1985			}	
1.05  0094  5014  3692  0767  0041   +.1016  0104  5020  5020  5014  0090   +.1130  0008  5467   1.1016  0090   +.1130  0008  5467   1.1016  0104   +.0157  6362  01019  5463   3864  0757  0216   +.1322   +.0157  6362  01019  01019  01019  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.1643   +.0400  8187  0596   +.0015  0780  2213  0999  0780  2213  0999  0780  2213  0999  0596   +.1543  0194  4525  0333   +.00999  0596  0596  1568   +.0235   +.1543  0194  4525  0333   +.0394  0019  5451  0596	g <sub>t</sub> :	.80								-,1079		1	Ì	
0619		1			2602			+-0058		0449				
0619	2: XX	1								0104				
0619	ខ្ពុំ	1					0814			⇒.0008		j		
0619	12 () 경									+.0157		1		
0619	B, )	l								+.0400	8187		1	ا 'سند ا
0619	å +∃ Ö	1	1.40	+.0405	~.6463	•5505		100,77		ļ.		1	ŀ	2603
1.00	• <del>[</del> -j	ı	İ	2/70	. 2062	K 5776	กรจร	+.0168	2056	1260			ľ	
1.00	9, 1te	1.00			+. 5005	#.5570				0780				
1.00	д. р.	1								0194			1	
0089 0089 0089 0089 0013 0213 0213 0213 0213 0213 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 0563 0315 0213 0107 5896 0213 0213 0107 0213 0107 0213 0107 0213 0107 0213 0107 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0315 0315 0315 0315 0315 0315 0316	#: g	1								0019	5451	Į	1	
0089 0089 0089 0089 0013 0213 0213 0213 0213 0213 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 0563 0315 0213 0107 5896 0213 0213 0107 0213 0107 0213 0107 0213 0107 0213 0107 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0315 0315 0315 0315 0315 0315 0316	OMAN I									+.0007		[	1	
0089 0089 0089 0089 0013 0213 0213 0213 0213 0213 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 0563 0315 0213 0107 5896 0213 0213 0107 0213 0107 0213 0107 0213 0107 0213 0107 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0315 0315 0315 0315 0315 0315 0316	<u>25</u> 44±8	1	•					_		+.0171	<b>~.778</b> 2	1		
0089 0089 0089 0089 0013 0213 0213 0213 0213 0213 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 0563 0315 0213 0107 5896 0213 0213 0107 0213 0107 0213 0107 0213 0107 0213 0107 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0315 0315 0315 0315 0315 0315 0316	e ≰ 15	-	1.35	+.3640	+,4450	-1.2(1U								_ 1764
0089 0089 0089 0089 0013 0213 0213 0213 0213 0213 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 5896 0213 0107 0563 0315 0213 0107 5896 0213 0213 0107 0213 0107 0213 0107 0213 0107 0213 0107 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0213 0315 0315 0315 0315 0315 0315 0316	. γ. γ 	l				mons		+-0338	0975	0757			1	
1.05		1.2		1						0511		1	<b>†</b>	
1.30 +.3733 +.6061 -1.35353215 +.0335 +.2788 +.01068283		1				אסעמ•ר ן ⊐יי			+.1665			ļ		
1.30 +.3733 +.6061 -1.35353215 +.0335 +.2788 +.01068283	혈단	1				1 3030	1	1				ł		
1.30 +.3733 +.6061 -1.35353215 +.0335 +.2788 +.01068283	£ 63	1		+.3122				' I		0040		l·	1	
1.30 7.3733 7.505 3222 +.0102 +.3220 +.01068283	o. 66	1								+.0029				
	ш	1							+,3220		<b>8</b> 283	: }	1	
1.40 +.4133 +.6350 -1.45953322 +.0102 +.3220 1.020			1.40	+.4133	3   +.6350	J -L•4297	5524					上		

Table 10

The values of 
$$\Delta S^{(0)}$$
,  $\Delta T^{(0)}$ ,  $\Delta S^{(0)}$ ,  $\Delta T^{(0)}$  \*

	λ:			0.1		-0.2		0.3		0.4	λ=	0.5
0-	ΔS(0)	$\Delta T(0)$	ΔS(0)	(O) <sub>T\(\Delta\)</sub>	VS(0)	$\Delta T(0)$	ΔS(0)	Δ <u>T</u> (0)	AS(0)	VI(0)	45(0)	$N_{L}(\delta)$
	$\Delta \lambda$	Δλ	$\Delta \lambda$	$\Delta \lambda$	Δλ	$\Delta \lambda$	Δλ	Δλ	AN	44	47	<b>ム</b> 入
0.0	0.00	0.7	0.00	1.05	0.00	1.40	0.00	1.75	0.00	2.1	0.00	
0.1	0.13	0.8	0.15	1.05	0.17	1.30	0.46	1.5	0.75	1.7	1.75	3.0
0.2	0.2	0.9	0.33	1.07	0.46	1.24	0.6	1.4	1.2	1.3	1.8	1.2
0.3	0.2	0.9	0.33	0.9	0.46	0.9	0.6	0.9	1.0	0.8	1.4	0.7
0.4	0.3	0.65	0.4	0.70	0.5	0.75	0.6	0.8	0.85	0.625	1.1	0.45
0.5	0.33	0.7	0.42	0.65	0.51	0.59	0.6	0.53	0.675	0,415	0.75	0.3
1						ļ	1	1				
0.6	0.28	0.6	0.35	0.56	0.42	0.53	0.5	0.5	0.55	0.365	0.6	0.23
0.7	0.23	0.55	0.29	0.49	0.35	0.43	0.4	0.37	0.43	0.31	0.46	0.248
0.8	0.18	0.5	0.22	0.46	0.26	0.42	0.3	0.38	0.327	0.31	0.354	0.247
0.9	0.14	0.44	0.18	0.40	0.22	0.36	0.26	0.33	0.273	0.28	0.286	0.228
1.0	0.1	0.42	0.14	0.385	0.18	0.35	0.21	0.315	0.25	0.28	0.246	0.22

		0.6	入=	0.7	λ=	0,8	λ=	0,9	λ:	=1.0
θ	ΔS(0) Δλ	$\frac{\langle 0 \rangle_{T\Delta}}{\Delta \Delta}$	<u>Δs</u> (0) Δλ		ΔS(0) Δλ	$\Delta T(0)$	ΔS(0)	$\frac{\Delta T(0)}{\Delta \lambda}$	ΔS(0) Δλ	ΔT(0) Δλ
0.0	0.00			0.00	-5.0	0.00	-3,0	0.00	-1.0	0.00
0.1	2.8	0.0	2.1 2.5	-2.5 -1.5	0.0	-1.8	-1.1 0.05	-1.25	-0.7 -0.6	-0.4 -0.7
0.3	0.95	-0.1 0.05	1.4 0.9	-0.5 -0.3	0.3 0.66	-1.1 -0.333	0.175 0.43	-0.85 -0.366	0.05	-0.6 -0.4
0.5	0.8	0.05	0.7	-0.17	0.56	-0.213	0.43	-0.256	0.3	-0.3
0.6	0.6	0.1	0.5 0.4	-0.03 0.0	0.416	-0.103 -0.043	0.333	-0.176		-0.25 -0.13
0.8	0.38	0.18	0.35	0.02	0.32	-0.003 0.057		-0.026 0.014		-0.05 -0.03
1.0	_	1 .	0.24	0.10	0.23	0.08	0.115	0.05	0.0	0.02

\* Note that 
$$\frac{\Delta S(0)}{\Delta \lambda} = \frac{\Delta T(0)}{\Delta \theta}$$
,  $\frac{\Delta T(0)}{\Delta \lambda} = -\frac{\Delta S(0)}{\Delta \theta}$ .

(S operation)

 $\psi(\lambda, \theta)$  in the vicinity of the curve  $\psi = 0$ . (S operation)

		W (2 )	peration,		6.7
ゝ	9	Y	<i>\ \</i>	9	Ψ
02	.10	014	.60	•90	018
	<b>.</b> 20 ·	.006	[	•95	003
,	.30	.038	1	1.00	•009
				1.05	•020
- ,06	<b>.</b> 20	036			
	.30	•003	80	.90	040
	.40	.038		1.05	004
7.		0.40		1.10	.007
10	•30	043		1.20 1.40	.025 .055
ŀ	.40	001 .017		140	•000
	•45 •50	.036	-1.00	1.00	026
	• 30	الرن.	2.00	1.05	018
20	.40	088		1.10	010
- 120	.50	038	ĺ	1.15	003
}	•55	014		1.20	•004
	.60	.007	`	1	<b>i-</b>
	.65	• .026	-1.20	1.10	014
	}			1.20	004
30	.65	024		1.30	.005
1	.70	.001		1.40	.013
]	.75	.018	7.00	1 2	0005
1	.80	.032	-1.90	1.3	0025
10	770	022	İ	1.4 1.45	0002 .0010
40	.70	033 001		1.5	.0020
1	.85	.011			
	.95	•032		1	
L	• 77		<u> </u>	<u>L</u>	

Table 12

The values of  $a_0\psi_V$ ,  $\psi_{\lambda}$ ,  $\psi_{\theta}$  along the curve  $\psi=0$ .

(S operation)

٨	a <sub>o</sub> V <sub>v</sub>	Ψ_λ	Ψ
02 06 10 20 30 40 50 60 80 -1.00 -1.20 -1.90	1.024 1.055 1.002 .852 .715 .528 .483 .418 .366 .254 .166	1.085 .990 .845 .580 .410 .260 .208 .159 .110 .061 .031	.256 .377 .400 .431 .392 .286 .274 .269 .229 .134 .090

Table 13 (S operation)  $\theta$  as a function of  $\mathbf{v}/\hat{\mathbf{a}}_{0}$  for one quadrant of the curve  $\hat{\mathbf{v}}=0$ 

v/a <sub>o</sub>	М	т	λ	9
.707	.74523	.66681	-0.12091	.177
.669	.70111	.71305	-0.15905	.307
.633	.66000	.75127	-0.19962	.403
-557	.57513	.81806	-0.30026	.582
•494	.50652	.86223	-0.40123	.698
-440	•44877.	.89365	-0.50296	.805
•395	.40131	•91594	-0.60065	.885
-355	<b>.</b> 35956	.93312	-0.69930	.962
.288	.29042	.95690	-0.89731	1.067
.234	.23529	.97193	-1.09784	1.168
.183	.18362	.98300	-1.33821	1.245
.089	.08907	•99603	-2.05 <b>2</b> 77	1.406

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Table 14 (S operation)

The values of  $\frac{a_0}{\rho_0} \times \frac{a_0}{\rho_0} y$  along the curve  $\forall = 0$ , for one quadrant of the

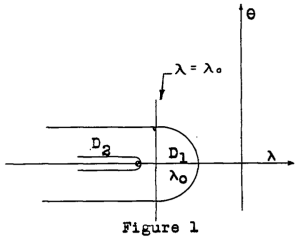
curve. The curve is symmetric with respect to both the x and y axes.

v/a <sub>o</sub>	M	T	. >	+a <sub>0</sub>  y	$\frac{+a_0}{\rho_0} x $
.10	0.10010	.99498	-1.93676	.027	.002
.20	0.20081	.97963	-1.25082	.055	.009
.30	0.30274	.95307	-0.85821	.080	.020
•40	0.40656	.91362	-0.58907	.103	.034
•50	0.51299	.85839	-0.39083	.123	.052
•55	0.56743	.82342	-0.31062	.131	.063
.60	0.62284	.78235	-0.24069	.138	.077
.65	0.67933	.73383	-0.17949	.146	.093
.70	0.73704	.67585	-0.12761	.152	.113
.725	0.76640	.64236	-0.10237	.156	.135

Table 15 (S operation)

The values of  $\frac{a_0}{\rho_0} \frac{dy}{dv}$ ,  $\frac{a_0}{\rho_0} \frac{dx}{dv}$  along the curve  $\gamma = 0$  for one quadrant of the curve.

M	v/a <sub>0</sub>	Т	٨	Po dv	<sup>-a</sup> o dx ρ <sub>o</sub> dv
.766 .745 .701	.725 .707 .669	.64284 .66707 .71316	-0.10477 -0.12111 -0.15921	.99 1.29	5.54 4.07
.660	.633	.75127	-0.19961	1.48	3.49
.575	.557	.81816	-0.30044	1.69	2.56
.507	.494	.86195	-0.40029	1.82	2.17
.401	•395	.91608	-0.60128	1.95	1.59
.360	•355	.93295	-0.69820	2.19	1.53
.235	•234	.97200	-1.09880	2.65	1.13
.184	.183	.98292	-1.33648	2.75	•94
	.089	.99603	-2.05277	2.80	•45



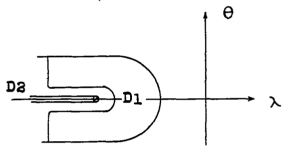


Figure 2

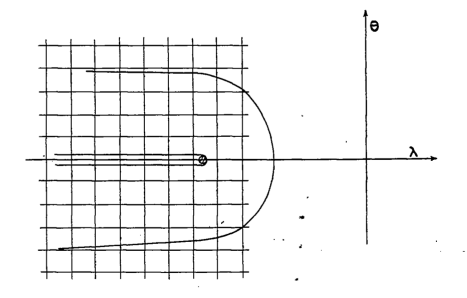


Figure 3

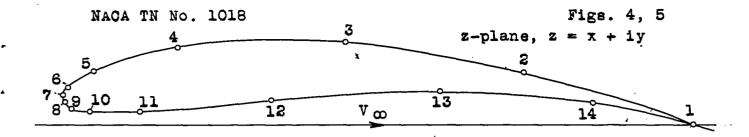


Figure 4.- Joukowski profile.

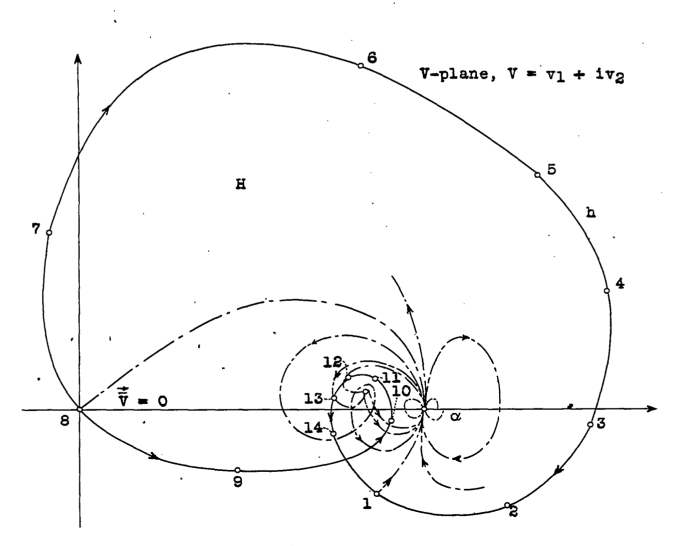
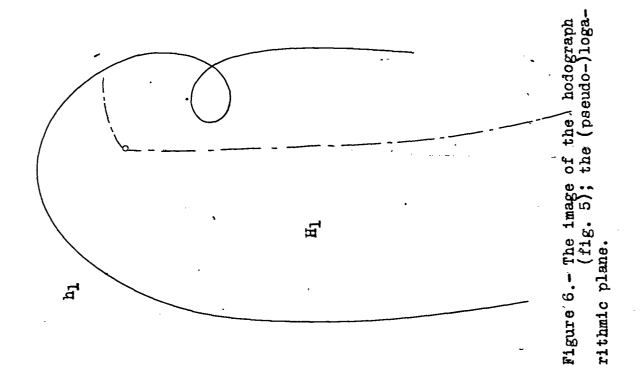


Figure 5.- The hodograph of a flow around the profile in fig. 4.



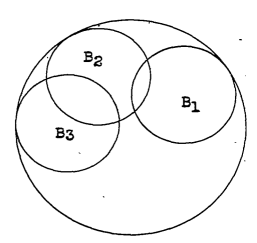


Figure 7.

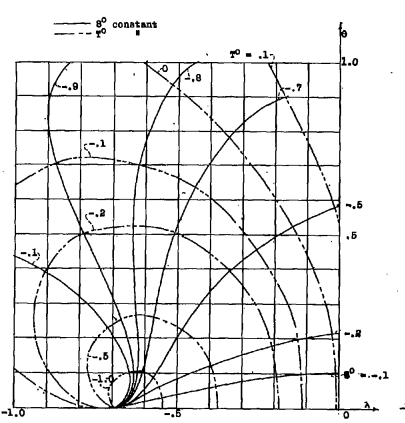


Figure 8.- The lines  $g(0)(\lambda,\theta) = constant$ ,  $T^{(0)}(\lambda,\theta) = constant$ .

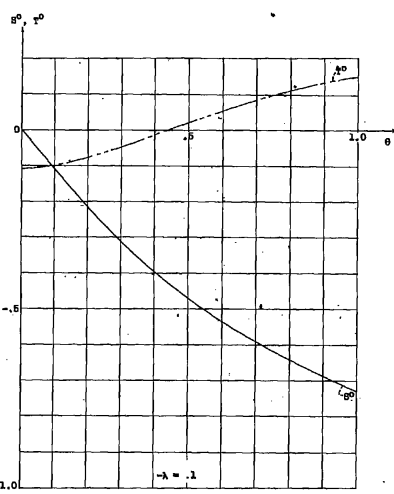


Figure 9.- The values of  $B^{(0)}(-.1,0)$ ,  $T^{(0)}(-.1,0)$ .

Figs. 8,

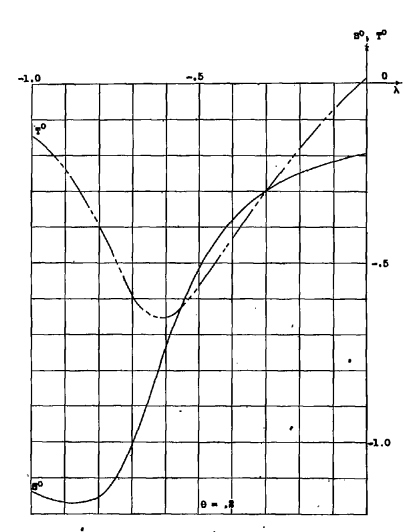


Figure 10.- The values of  $8^{(0)}(\lambda, .3)$ ,  $T^{(0)}(\lambda, .3)$ .

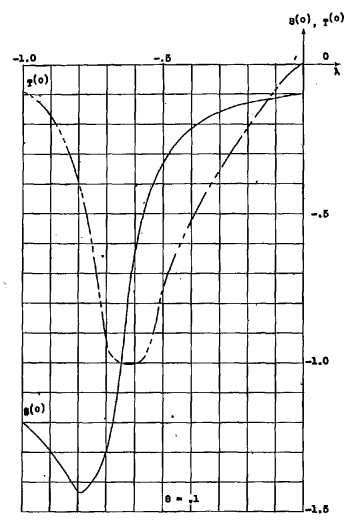


Figure 11.- The-values of  $B^{(q)}(\lambda, .1), T^{(q)}(\lambda, .1)$ .

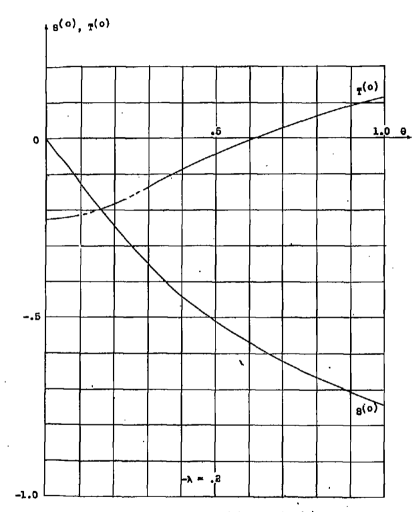
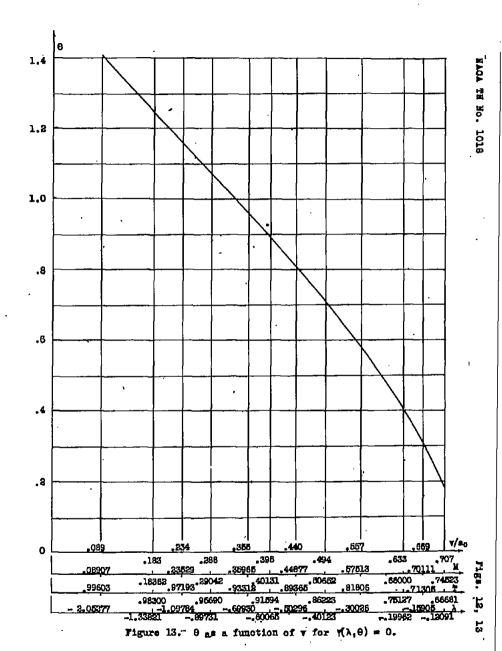


Figure 13.- The values of  $B^{(0)}(-.3,0)$ ,  $T^{(0)}(-.3,0)$ .



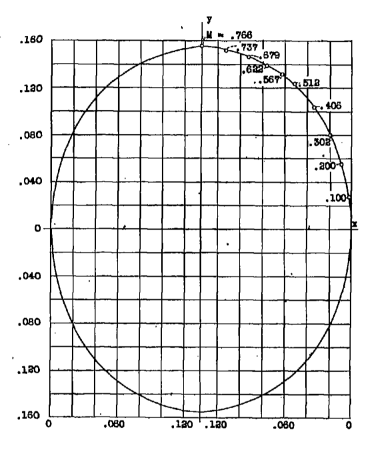


Figure 14.- The image of  $Y(\lambda,\theta)=0$  in the physical plane. (The contour of the compressible flow obtained from the function  $g(Z)=1/2\left[(1-3e^Z)^{1/2}+(1-3e^Z)^{-1/2}\right]$ ,  $Z=\lambda+i\theta$ ).

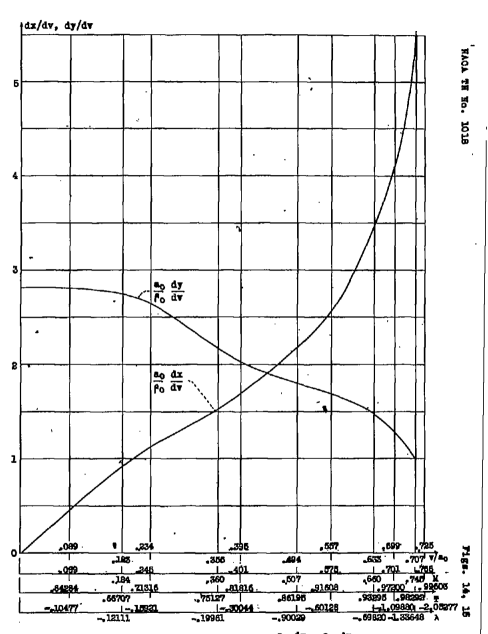


Figure 15.- The values of  $\frac{R_0}{\beta_0} \frac{dx}{dy}$ ,  $\frac{R_0}{f_0} \frac{dy}{dv}$ .

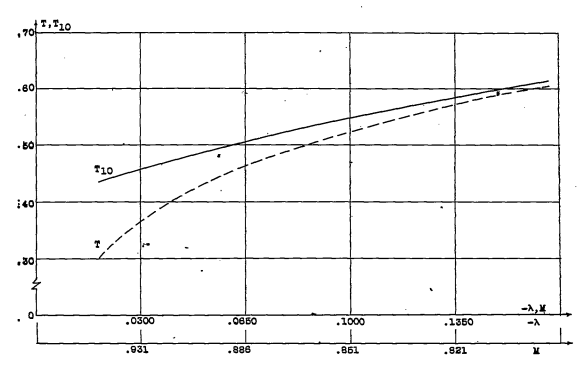


Figure 16.- The functions T and  $T_{10}$ .

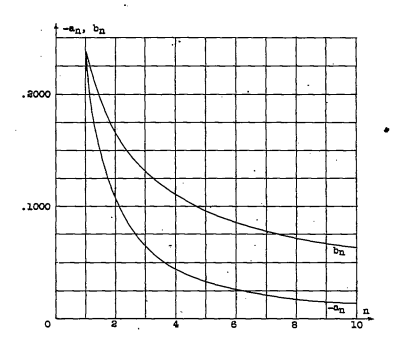


Figure 17.- The coefficients -an; bn.